

POTASSIUM: Chamomile, Comfrey, Coltsfoot, Watercress, Nettles, Dandelion, Alfalfa, Yarrow, Borage, Chicory, Eyebright, Mint, Plantain, Parsley, Kelp, Dulse

Depleted by: excessive urination or perspiration. vomiting, diarrhea, enemas, coffee, sugar, salt, alcohol

Mullein, Wild Lettuce, Dulse, Carrot tops, and especially MAGNESIUM: Watercress, Alfalfa, Parsley, Primrose, Dandelion greens

Depleted by: alcohol, chemical drugs, enemas

Comfrey, Chicory, Watercress, Fennel Depleted by: lack of high-quality protein, coffee, IRON: Nettles, Dandelion, Alfalfa, Yellow Dock, Chickweed, Burdock, Kelp, Mullein, Sorrel, Parsley,

enemas, black teas

SILICON: Spinach, Horsetail, Dandelion, Nettles, Leeks, Strawberries

MANGANESE: Alfalfa, Parsley, Spinach, Watercress Depleted by: "cleansing" the liver

Depleted by: excessive calcium in the body, FLUORINE: Watercress, Spinach, Garlic aluminum salts in the body COPPER: Watercress, Alfalfa, Parsley, Kale, Nettles, Spinach, Cabbage, Chickweed (exceptionally high) SULPHUR: Nettles, Plantain, Parsley, Coltsfoot, Garlic, Watercress, Mullein, Eyebright, Shepherd's Purse, Cabbage family vegetables, Sage IODINE: Watercress, Parsley, Sarsaparilla, Seaweeds such as Kelp and Dulse, Mushrooms, Irish Moss

ZINC: Watercress

Depleted by: alcohol, pregnancy, oral contraceptives, air pollution

\*Burdock; Gathering for น Trae & Suetainable Future ใเทจิก ปฏภูกัตกหลิ on farm instarks, Maine in Aug 2002, where this zine was accounpanied by a workshop of thesame n ame.

# WOrd to my Sisters

(& our partners):

yous. Part & parcel, this stuff is inseparable from any truly 'free & sustainable future' we Holy shit has it been a long hard reproductive journey to get to this pamphlet you now hold in your hands. & Burdock's just the right context in which to share it with could imagine for ourselves. Sounds deep, is deep.

Firstly, this is the product of the wisdom & guidance copied & studied from other women's published works (all illustrations are 'mine' unless noted) - all of which are isted below & strongly recommended. Get your hands on them:

1) Taking Charge of Your Fertility: The Definitive Guide to Natural Birth Control & Pregnancy Achievement By Toni Weschler, MPH; 2000, NY, Peremial. 2) Wise Woman Herbal: for the Childbearing Year, & (1986) 3) Wise Woman Herbal: Healing Wise, 1989

Both by Suxan S. Weed; NY, Ash Tree Publishing.

incorporating the use of relatively minute temperature changes is certainly a more modern what for many of the world's peoples is straight-up common sense; helping one another 15 innovation, but expects of this method have been used by women for ages. It's about time by wise women of our world's first nations. The advent of the fertility awareness method This stuff you have here represents generations of what we'd now call mutual-aid medicine's feminist posturing would be laughable were it not so destructive, so endlessly helping (y)ourselves. Some of the knowledge herein is ancient, & is still being practiced we stop kidding ourselves about being so fucking liberated by THE PILL - Western pervasive, so FUCKing wrong.

some of the most significant aspects of our lives. Much of this info is merely an invitation to of us know quite intimately, the concept & practice of birth control in US culture is all too information - In fact almost all information our bodies and our cycles give us. As so many listen to what our bodies tell us all the time. Our bodies truly are the best guidance. The often a lifetime of damage control for women, who alone bear most of the burden and self-awareness unlike any other (in my experience), an eventual self-determination in risk. For many of us, the negative consequences, side effects, and stress of birth control The initial benefits of studying fertility awareness & herbal remedy are a sense of outweigh much of the pleasure of sexual relations. And this, dear sisters, is fuched. problem lies in the fact that we are trained from prepubescence to suppress this

like to host a fertility awareness reelst207@riseup.net... If you'd Tor more info about upliene - 'skoobrud' animco workshop, amail ma;

erthousecoalltionOrise 12. net.....

## SHARE THE WEALTH-

Fucking is — or should be — pleasure (and yes, <u>some</u> responsibility). Fucking should not be a matter of choosing which nasty chemical implant will cause the least carcinogenic side effects, choosing the device that will be least likely to leave you barren later on, or picking out the least invasive abortion procedure. We don't need to kick ourselves every time it seems our period shows up late. What we <u>need</u> is to know when we are fertile; i.e. when our bodies are capable & ready to create & sustain a new life.

Unlike men, who are virtually ALWAYS fertile, women are fertile a mere few days each cycle. We produce a fertile-quality cervical fluid (in which sperm can survive for up to 3-5 days) for a few days to a week before ovulating, during which we release an egg (occasionally two), which survives for only 12-24 hours. For the very beginning of your cycle and after you ovulate, you are simply NOT fertile. & thus incapable of hosting the creation of a new life. Furthermore, you don't need all those dangerous chemicals and invasive devices for most of your cycle. Their use only suppresses your body's ability to relay all the information you need to know about what's going on in there.

Now consider the sickening irony: compare the very long list of dangerous, unpleasant, invasive birth control methods designed to suppress female fertility – most of them semi-permanently, permanently, or for extended periods of time, with those designed to inhibit the fertility of men. We can choose from a whole slew of wonders, from ingesting daily doses of chemical hormones (the pill), injecting them every three months (depro-provera), implanting silicon under our skin (norplant), plugging up our cervix (cervical cap), inserting devices into our uterus (IUD), sponges, diaphragms, spermacide, forced sterilizations, and the list goes on. For men, who are fertile ALL DAY EVERY DAY FROM PUBERTY UNTILL OLD AGE, we find a modest list of benign devices: condoms, 'pulling out', & the occasional vasectomy. Sure dose make you want to holler.

Fertility awareness and the wise use of herbal knowledge are also forms of active resistance, especially in our current cultural & and political alimate. By releasing ourselves from what is some of the most pervasive and unacknowledged forms of oppression, affecting a mere majority of the world's population, we put a fist in the face of systemic, patriarchal (& yes, capitalist) domination. We reclaim ourselves, our friends, our children, our sexuality, our pleasure, all of which is essential in the process of reclaiming the rest of what's ours – our skies, waters, land, air, bio-regions, our sister-species, et cetera et cetera ad infinitum. We relieve ourselves from the horrible dependency on a medical system that grows fat profiting from making us sick. Not only can we unplug our biological functions from the Man' & his multi-national pharmaceutical behemoths, not only can we unleash our bodies from their slavish toxins, but we likewise release our ability for pleasure that is unmitigated by pain, suffering, & side-effects, pleasure that is not predicated upon our ill health.

The 'medical establishment' has been long aware of the fertility awareness method. While this method is as successfully practiced to achieve pregnancy as it is to avoid it, the 'experts' refuse to promote it among their 'clients'. They insist that fertility awareness if for too complicated for 'most women' to understand. They also daim that 'most women' can't be bothered with such inconveniences, the hassles of the daily routine (the average 2-5 minutes a day it takes to chart your fertility signs). So instead, they offer us the convenience of carcinogens. Obviously it's not in the interest of 'the establishment' to promote health & self-reliance. As usual, we have to roll up our sleeves & do it ourselves. Here's to reproductive freedom – here's to resistance!!

REPRODUCE!
(this zine...)

S

VITAMIN B12: Alfalfa, Comfrey, Miso, Seaweeds such as Kelp and Dulse, Catnip

Depleted by: alcohol, coffee, tobacco, narcotic drugs, laxatives

NIACIN, VITAMIN B FACTOR: Burdock root and seed. Dandelion, Alfalfa, Parsley

Depleted by: sugar, antibiotics

VITAMIN C: Elderberries, Rose hips, Watercress, Pine needles, Parsley, Cayenne, Dandelion greens, Chicory, Violet leaves, Red Clover, Burdock, Coltsfoot, Paprika, Comfrey, Plantain, Nettles, Primrose, Wormwood, Alfalfa Depleted by: antibiotics, aspirin and other nain-

Depleted by: antibiotics, aspirin and other pain-relievers, coffee, cortisone, sulfa drugs, smoking anything, baking soda, mental and physical stress, infections, injuries, DDT, inhalation of petroleum fumes, aging, burns, high fevers

VITAMIN D: Alfalfa, Nettles, Sunshine

Depleted by: mineral oil

VITAMIN E: Watercress, Alfalfa, Rosehips, Raspberry leaf, Dandelion, Seaweeds

Depleted by: mineral oil, oral contraceptives, sulphates

VITAMIN K: Alfalfa, Nettles, Kelp

Depleted by: frozen foods, rancid fats, radiation, x-rays, aspirin, air pollution, antibiotics, mineral oil, enemas

# Herbal Sources of Minerals

CALCIUM: Alfalfa, Red Clover, Raspberry leaf, Comfrey, Nettles, Parsley, Watercress, Cleavers, Horsetail, Coltsfoot, Plantain, Chamomile, Shepherd's Purse, Borage, Chicory, Dandelion, Kelp, Dulse

Depleted by: lack of exercise, enemas, coffee, sugar salt, alcohol, cortisone

PHOSPHORUS: Caraway seeds, Parsley, Watercress, Nettles, Chickweed, Alfalfa, Licorice, Marigold petals, Raspberry leaf, Chicory, Dandelion, Comfrey Depleted by: sugar, mental stress, high-fat diet

# Herbal Sources of Vitamins

leaves, Cayenne, Paprika, Eyebright, Raspberry leaf, Grape VITAMIN A: Alfalfa, Watercress, Parsley, Nettles, Violet leaves, Dandelion, Comfrey, Chicory, Elderberries, Lamb's Quarters, Nori, Yellow Dock

"cleansing," coffee, alcohol, cortisone, chemical drugs, excessive intake of iron, lack of available protein in the Depleted by: flourescent lights, mineral oil, liver

Depleted by: sulfa drugs, sleeping pills, insecticides, VITAMIN B COMPLEX: Comfrey, Red Clover, Parsley estrogen, sugar, alcohol

Fenugreek, Grape leaves, Parsley, Raspberry leaf, Seaweeds such as Nori and Kelp, Catnip, Watercress THIAMINE, VITAMIN B1: Dandelion, Alfalfa, Red Clover

Depleted by: alcohol, coffee, sugar, tobacco, narcotic drugs, raw oysters RIBOFLAVIN, VITAMIN B2: Rose hips, Parsley, Saffron,

Depleted by: alcohol, coffee, sugar, tobacco, narcotic drugs, raw oysters, plus restricted diets Dandelion, Dulse, Kelp, Fenugreek

PYRIDOXINE, VITAMIN B6: Produced by healthy

Depleted by: constipation, fasting, oral contraceptives, intestines; found in all whole grains

tobacco, radiation, pregnancy, lactation, coffee, narcotic drugs, aging, heart problems, alcohol JUST THESE PAGES MIGHT BE. HELPER



### THE (gulp)

### **DISclaimers:**

diligent you are in practicing these methods, the more rechless you can be where it counts. share your guidance & experience with other women in turn. And remember - the more That said: This info is yours to be used thoughtfully & consciously & with careful attention to your own body's wisdoms. It is being shared with you with the understanding that you women (& partners, of course). Do seek the guidance of wise, experienced women, & do accept any & all responsibility for your own actions. Birth control is always risky business, and these methods are no different, UNLESS you take heed, do your homework, & ask questions. DO practice them patiently & with much awareness. The benefits come with slow, careful practice & are incomplete without further research, & dialogue with other

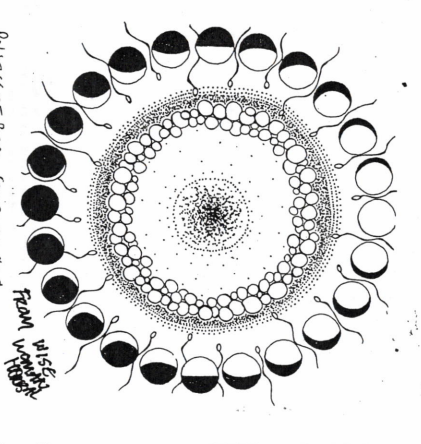
tested, wear condoms during all intercourse. The information herein will only be useful as these methods do not in any way protect you or your partner from sexually transmitted Strategies herein consist solely of 'how not to be pregnant' strategies, especially in that diseases, such as AIDS. If you are enjoying more than one partner & lor haven't been extra-birth control & self-awareness.

in no way mutually exclusive; oftentimes means of preventative treatment will keep you Preventative practices & (appropriately) practiced contemporary Western medicine are rather helpful in highlighting, either over the course of time or immediately, certain signs or whose causes you were not aware of. Furthermore – the act of keeping such personal, healthy enough that you don't need certain kinds of medical attention, but when your of ill health &/or potential health problems you may not have otherwise known existed, when you could get pregnant during your cycle—so that you can: a) prevent the need There comes a time when we all have to such it up and see a doctor. This pamphlet is body tells you that you need to, you need to. Charting your body's cycles will also be made up primarily of preventative solutions, things that you can do for yourself that body. For instance, the knowledge herein will let you know when you are fertile, i.e., for harmful, invasive, & unnecessary methods of birth control, b) so you can prevent will keep you healthy and in control of (not to mention in dialogue with) your own unplanned pregnancy, c) so you can prevent the need for abortions, et cetera. If you feel you need to medical attention – by all means – seek it.

in depth records often lessens the risk of being misdiagnosed when indeed you do seek

medical attention in the future  $-\alpha$  BIG plus.

### Section 1 FERTILITy?



POLITICS OF BIRTH CONTROL: 5-8

PRIMINEY FERTILITY SIGNS: 17-31

HOW TO USE CHART AS CONTRACEPTION: 32-42

CHARTS SHOWNE EATELY AREGINANCY: 43-45

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CHART (MASSER CHART) TO FOOY: 10

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### Echinacea Tincture

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1 ounce dried Echinacea augustifolia roots
4 ounces fresh Echinacea roots (any species)
5 fluid ounces 100 proof vodka
or spirit of your choice
ew dried Echinacea root; if potent, it will cause

Chew dried Echinacea root; if potent, it will cause a numbing, tingling sensation on the tongue.

Combine roots and vodka in a pint Jar; use enough vodka to totally cover fresh roots. Seal and label, Keep at room temperature, out of direct light, for six weeks. Then pour off the tincture into a brown glass bottle. Remove what tincture remains in roots by squeezing or spinning. Label and store in a cool, dark cupboard.

I once made Echinacea tincture in a French raspberry liqueur; family and friends considered it delicious enough to be an aperitif. An Irish friend uses Jamison's whiskey. Adjust the dosage if your spirit is less than 100 proof (50% alcohol). For 80 proof tinctures, increase dosage by 10%. The dose, preventatively, is 5-15 drops, taken two or three times a day. The dose, curatively, is up to one drop per pound of body weight, taken twice a day.



BECONSE ECHINACEA ENCONCE IS A MARNEL - AND BECAUSE

# AVENA BOTAMICALS IS HIGH CUMUTY STUFF IS HIGH CUMUTY STUFF IS HIGH CUMUTY STUFF

### Mail Order Sources for Herbs

Unless otherwise noted, all herbs are wildcrafted and organically-grown.

Avena Botanicals

219 Mill St, Rockport, ME 04856 207-594-0694

**Blessed Herbs** 

109 Barre Plains Rd, Oakham, MA 01068

-800-489-4372



"Better herbs for better medicines." Source of superb kelp. Waldron Island, WA 98297 Ryan Drum

Equinox Botanicals

"The combined experience of a physician, an herbalist, and a midwite." 33111 Township Rd #447, Rutland OH 45775 740-742-2548

Frontier Cooperative Herbs

Retail and wholesale bulk herbs, tinctures, essential oils, and lots more. Box 299, Norway IA 52318

1-800-669-3275

Green Terrestrial Herbs

"In co-creation with the devas."

328 Lake Ave, Greenwich, CT 06830

203-862-8690

HerbPharm

"The highest quality, chemical-free herb products available."

PO Box 116, Williams, OR 97544

1-800-348-4372

"From the earth to you." Red Moon Herbs

PO Box 785, Asheville NC 28802

828-236-0777

Wish Garden Herbs

PO Box 1304, Boulder, CO 80306 1-888-301-2926



uring every cycle, a woman's body prepares for a potential pregnancy, much to the frustration of those who prefer not to become pregnant. But a woman is actually fertile only a few

woman's waking temperature and cervical fluid, as well as the optional sign of days per cycle, around ovulation (when the egg is released). The only practical, noninvasive way to reliably identify that fertile time is through observing the cervical position. By charting these primary fertility signs, a woman can tell on a day-to-day basis whether or not she is capable of getting pregnant on any given day. Because the actual day of ovulation can vary from cycle to cycle, the determination of those few days around ovulation becomes critical; therein lies







BE THE POLITICS OF NATURAL BIRTH CONTROL

e value of the Fertility Awareness Method

is the vast majority of birth control designed for women to use even though it Why are so many women frustrated with the state of contraception today? Why is men who are fertile every single day? Wouldn't it make more sense for birth control to be developed for the gender that is the most fertile? Consider the -DORA RUSSELL We want far better reasons for having children than not knowing how to prevent them.



METHODS OF BIRTH CONTROL AVAILABLE TODAY (listed in approximate order of most invasive)

For Women

Tubal ligation Depo-Provera Norplant

IUD (intrauterine device) Cervical cap Diaphragm Sponge

Female condom Suppositories

Vatural methods spermicides



Withdrawal

Condom

Vasectomy

For Men

allergic reactions to spermicides and latex, to name a few. And for what? To protect themselves from a man, who produces millions of sperm per minutel heavy and crampy periods, urinary tract infections, cervical inflammation, and irregular spotting, severe pelvic inflammatory disease or uterine perforation, birth control. These include increased risk of blood clots, strokes, breast cancer, the ones who risk the vast array of side effects and physical ramifications of Given that women are only fertile a few days per cycle, it's ironic that they're

Imagine the reaction of most males to the following announcement:

### A NEW INTRAPENAL CONTRACEPTIVE

It will be marketed under the trade name "umbrelly. the new contraceptive—the IPD—was a breakthrough in male contraception students at a large midwest university. In her report, Dr. Merkin stated that preliminary findings of a study conducted on 763 unsuspecting male graduate American Women's Surgical Symposium. Dr. Sophia Merkin announced the The newest development in male contraception was unveiled recently at the

garded since it is known that the male has few nerve endings in this area of his body. The underside of the umbrella contains a spermicidal jelly, hence the instrument. Occasionally there is perforation of the scrotum, but this is disreinserted through the head of the penis into the scrotum with a plungerlike name "umbrelly." The IPD (intrapenal device) resembles a tiny folded umbrella which is

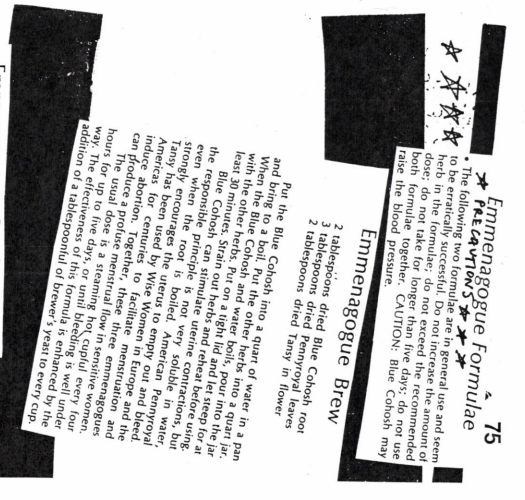


to the female whale since it doesn't interfere with her rutting pleasure. percent effective in preventing production of sperm, and eminently satisfactory sexual apparatus is said to be closest to man's) proved the umbrelly 100 Experiments on a thousand white whales from the continental shelf (whose

adjusted to the device. Hopefully, the symptoms would disappear within a that these symptoms were merely indications that the man's body had not yet ranged from cramping and bleeding to acute abdominal pain. She emphasized were two depressed to have an erection. She stated that the common complaints two died of scrotal infection, three developed cancer of the testicles, and 13 male. She reported that of the 763 grad students tested with the device, only Dr. Merkin declared the umbrelly to be statistically safe for the human

the benefits far outweighed the risk to any individual man. other distinguished members of the Women's College of Surgeons agreed that occurrence," said Merkin, "too rare to be statistically important." She and the infection necessitating the surgical removal of the testicles. "But this is a rare One complication caused by the IPD was the incidence of massive scrotal

—
⊕ 1974 Written by Belita H. Cowan. Reprinted with permission. Illustration by Frankte Collins.



## Emmenagogue Combination

20 drops American Pennyroyal tincture 20 drops Blue Cohosh tincture 20 drops Black Cohosh tincture

action of the Blue Cohosh. Pennyroyal tincture is an old Black Cohosh tincture enhances and supplements the oxytocin, the hormone responsible for uterine contraction. favorite for "suppressed menstruation." insure complete expulsion of all fetal material. days. Continue for one full day after bleeding starts, to slowly. Repeat every four hours for no more than five Blue Cohosh tincture stimulates production of Measure tinctures into a cup of warm water and drink 1566 How

SEND YMMY (PAGE X) Price 73-17



. Top up the liquid level the next day. (The plant fairies come purse, whole plant in flower, 100 proof vodka, 12 May 1985.

 Allow plant and alcohol to mingle together for six weeks or by and take a little taste of each new tincture.)

Decant the tincture and it is ready to use.

more.

### Tips for Making All Tinctures

- and the alcohol; if an empty "head space" is left, some of the plant • Choose a jar that will be filled to the top by the plant material material oxidizes and spoilage is more likely.
- For extra potency, put up tinctures when the moon is dark or
  - Keep your tincture in a place where you can watch the interesting changes of color, and occasionally poke your finger in to get a taste. There is no need to shake it daily or keep it in isolation or the dark. Avoid strong direct sunlight though. new; decant them when the moon is full. This helps oils, too. Occasionally tinctures will ooze; protect your furniture.
- reason why you labeled it with the date-so you know when it is Although the tincture is ready to use in six weeks (that's one ready), there is no need to decant it then. I have kept some herbs sitting in their vodka for years with no problems or decrease of potency.
- material remaining is still wet. Put small handfuls of it in a cotton cloth and wring, hard! (This also builds good muscles in the hands.) . To decant the tincture, just pour off the alcohol, put it into a brown glass bottle, and cap tightly. You will notice that the plant Add this extra tincture to your bottle.
  - · Label the bottle of decanted tincture with the same information you put on the original tincture.
- will interfere with the medicinal actions of the herbs (and your · When you're ready to use the tincture, put some of the Please use only glass droppers, as residues from plastic droppers continued good health). Label the dropper bottle clearly and keep decanted tincture in a small brown glass bottle with a dropper top. it in a safe place. Buy dropper bottles at your local pharmacy or by mail. (See References and Resources.)
- although it is unlikely that ingestion of even an entire ounce bottleful could kill someone, the likelihood of unsettling effects It is advisable to respect the potency of herbal tinctures; from such a large dose is great.

### Summary of Tincture Proportions

- . Tincture one ounce fresh plant material in approximately one ounce spirit for 6 weeks.
- Tincture one ounce dried plant material in five ounces spirit for 6 weeks.

disease. It is but one example of the type of medical nightmares to which many women have been subjected; history reveals countless ways in which women's bodies and those of their potential offspring have been exposed to dangerous While the above is only a parody, in reality, the notorious Dalkon Shield IUD rendered many women infertile by causing severe pelvic inflammatory drugs and procedures.

nessed the anguish surrounding the use of breast implants. In addition, we're now aware of the wide overuse of such "necessary" medical procedures as C-sections and hysterectomies, adding even more confusion to the average drugs we've been prescribed, both contraceptive and otherwise, we've wit-From the tragedies caused by thalidomide and DES in the 1950s to the we've seen an endless stream of revelations that call into question the level of at safety that female patients are assured. Beyond the often dubious nature of the more recent controversies over the side effects of Norplant and Depo-Provera, woman's relationship with her medical practitioners.

Whether men would submit to all the "inconveniences" is not really the issue. Given all that women have been through, it's only natural that they would desire to take control of their own medical and reproductive needs with the most effective, least intrusive means possible.

#### Offensive Terminology in **Women's Health**

should make you think again. It's a list of medical terms used to describe female conditions and functions. Glance down the left side If you think women's health terminology is harmless, the following of the list first, then review what those terms really mean.

bleeding that occurs in a cycle in which the Irregular or anovulatory bleeding (the Short luteal phase (less than 10 days) woman didn't ovulate) Dysfunctional uterine Luteal phase defect bleeding

Infertile-quality cervical fluid that doesn't Used to describe healthy, cyclical cervical fluid, as well as a true infection with symptoms of unhealthy secretions support sperm survival Hostile cervical Discharge

Cervix that tends to dilate prematurely Incompetent cervix mucus .

Pelvis considered too narrow to allow a during pregnancy vaginal birth Inadequate pelvis

First-time pregnant woman 35 and over A pregnant woman, 35 or over Elderly prima gravida Senile gravida

Women over 35 Advanced geriatric

LIST WAT NUCED ON NEXT PAGE

Early menopause

The due date for childbirth

Miscarriage spontaneous miscarriages

abortion

Spontaneous

Habitual aborter confinement (EDC) Expected date of Premature ovarian

Threatened abortion

A woman who tends to have recurring

Bleeding while pregnant Fetus that is delivered dead

Same as above

Fibrocystic breasts or breasts that tend to have benign lumpiness

Fibrocystic breast

Pregnancy wastage conception Products of

Senile vaginitis

her estrogen levels have subsided Dry vagina of (postmenopausal) woman after

Same as above

Vaginal atrophy

ashamed." Actually means the soft padding Literally means "that of which we are from the belief that disturbances in the hysteria" (the Greek word for "womb" came In ancient Greek, literally means "removal of uterus caused female insanity)

implication that others are dirty?) records to indicate no infections. (Is the Terminology recorded in a woman's medical

that covers the pubic bone

Vagina clean

Pudendum

anything, but if a female doctor ever did, he might start to understand why cervix." I suspect that no man is ever told he has a medically incompetent compiled this list producing more gender-sensitive terms than "senile vaginitis" or "incompetent I don't think it's unreasonable to suggest that the English language is capable of the lay vocabulary as "hysterectomy" should be changed at this point. However particular interest. Obviously, I am not suggesting that words as embedded in Some of the terms are included here simply because their etymologies are of

## Making Herbal Infusions

hours at room temperature. the top with boiling water, put the lid on and let it steep for four leaves or three handfuls of whole leaves) in a quart jar. Fill the jar to Leaves: Use one ounce of dried leaves (two handfuls of cut-up

book that require steeping for an hour or less. Shepherd's Purse, Lobelia, and Pennyroyal are leaves used in this release their medicinal factors very easily in water. Catnip, other medicinal components of the leaves. Steeping in a closed jar keeps the water-soluble vitamins from escaping in the steam. Some book which require longer infusing, up to eight hours. Some leaves than four hours; Rosemary and Uva Ursi are leaves used in this leaves are tough and leathery and need to be steeped for more extracts all the chlorophyll, as well as the vitamins, minerals and Leaves contain the potent healer chlorophyll. Long steeping

quarter cup (4 tablespoons) for 15-20 pounds. the standard dose for a person weighing 125-150 pounds. Use one cup if you weigh 65-75 pounds. Half a cup for 30-40 pounds. A Dosage: Two cups, sixteen fluid ounces, of an infusion per day is

30 minutes maximum	pint	one ounce	Seeds/berries
2 hours maximum	quart	one ounce	Flowers
4 hours minimum	quart	one ounce	Leaves
8 hours minimum	pint	one ounce	Roots/barks
Jar/water Length of Infusion	Jar/water	Amount	Plant part
n Data	Summary of Infusion Data	Summary	

#### **Tinctures**

## Making a Tincture From Fresh Plant Material

so far superior to commercial tinctures made from dried plants that they almost appear to be different medicines! The best tinctures are made from fresh plants. These tinctures are

- Tincturing is amazingly simple:

  Identify and pick the plant parts you desire to tincture.
- parts. Look through the plant material and discard any damaged
- only when necessary. plants. Do not wash any part of the plant except roots, and those Chop the plant material coarsely, except flowers and delicate
- the spirit of your choice. (Yes, you can fill a jar to the top twice!) Fill a jar to the top with the chopped plant material.
  Then fill the jar to the top with 100 proof vodka, vinegar, or

Dosage: Tincture dosage is widely variable. Experiment with

### Water Bases

Our bodies are based on water and so are plants. We digest in a water base. In most instances, I prefer herbal medicines in a water base. Nourishing herbs such as Comfrey, Nettles, and Raspberry leaf are at their best when prepared in water bases, for water is best able to extract and make accessible their full range of vitamins, minerals, and nutrients.

Water-based herbal medicines spoil rapidly and must be prepared at or near the actual time of use. However, you can store dried herbs for long periods, ready to use in a water base.

Water-based preparations are called teas, tissanes, infusions, decoctions, and syrups. They may be used as soaks, baths, douches, enemas, eyewashes, poultices, compresses, and fomentations. They are all made by soaking fresh or dried plant material in water (usually boiling).

Tea is the standard water-based herbal preparation; even restaurants know how to make it. At fancy ones they call it tissane. Use one teaspoon dried herb per cup of boiling water. Add an

Use one teaspoon dried nero per cup of boiling water, you are extra spoonful for the pot. Let it steep in your cup or the pot for up to twenty minutes. Honey, lemon, and milk are medicinal additions. (Don't give infants honey.)

Volatile herbs are easily extracted into water and therefore prepared as teas. Chamomile, Pennyroyal, Shepherd's Purse, Ginger, Anise and Fennel seeds, Valerian, Catnip, and Lobelia are some volatile herbs used in this book.

Infusion is the most medicinally potent water-based herbal preparation. There are a great many definitions and recipes for preparing infusions; some herbalists use the term interchangeably with "tea."

My medicinal infusions contain a great deal of herbal matter and are steeped for a long time. The result is a liquid much thicker and darker than an herbal tea, leaving no doubt that you are dealing with a medicine, not a breakfast drink.

Prepare infusions in pint and quart canning jars. A teapot or cup is impractical for the long brewing an infusion requires and their openings allow volatile essences and vitamins to escape. Canning jars rarely break when filled with boiling water. They make it easy to measure the amount of water used in the brew. An infusion brewed in a jar is convenient to carry along to work, school or wherever, and this increases the probability that the infusion will be consumed.

decant - to pour gently from one yessel to another; to pour off and save a completed herbal tincture or oil, leaving the plant matter behind.

#### The Three Primary Fertility Signs

- 1. waking temperature
  - 2. cervical fluid
- 3. cervical position

Let's take each sign individually

### BY WAKING (BASAL BODY) TEMPERATURE

A woman's preovulatory waking temperatures typically range from about 97.0 to 97.5 degrees Fahrenheit, with postovulatory temperatures rising to about 97.6 to 98.6 degrees. After ovulation, they will stay elevated until her next period, about 12 to 16 days later. If she were to become pregnant, they would remain high throughout her pregnancy.

Temperatures typically rise within a day or so after ovulation, and are the result of the heat-inducing hormone, progesterone. Progesterone is released by the corpus luteum (the follicle that previously housed the egg before it burst out of the ovary, as discussed in the last chapter). So usually, by definition, the rise in temperature signifies that ovulation has afready occurred. Waking temperatures within a cycle typically look like Chart 5.1 below.

When interpreting temperatures, it is important that you train your eyes to "see the forest through the trees." The key to doing so is to look for a pattern of lows and highs. In other words, you'll find that your temperatures before ovulation will go up and down in a low range, and the temperatures after ovulation will go up and down in a high range. The trick is to see the whole, and not focus so much on the day-to-day changes.

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Chart 5.1. A typical waking temperature pattern. Note the rise in temprature starting on Day 17, which means that for this particular cycle, ovulation most likely occurred on Pay 16.

• A very small percentage of women won't have hightase temperature patterns of or "May are ovulating in such a case, contraceptors wouldn't be able to use waking temperatures as a ferthier sign, but they would stall be able to use the Billings behinds, which refers on cervical flund above. This method, though, is not quite as accurate, and often requires more days of abstinence to be effective firegramery behinders whose temperatures don't reflect a shift will meed to mittally use other means of defermining whicher they are routing and as a certical flund patterns (which are not as conclusive), evuluating predictor kits, blood tests, ultrasound, as nedocurrent of each.

0

dip is so rare, women should not rely on its occurrence for fertility purposes ovulation, as do the other two fertility signs, the cervical fluid and cervical approaching ovulation. Rather, they should use the cervical sluid and cervical position to indicate ovulate at the lowest point of their temperature graph. Because a temperature position. You should also be aware that in only a minority of cycles will women indicates that ovulation has already occurred. It does not reveal impending I want to stress here that the rise in waking temperature almost always

temperature, such as: You need to be aware of certain factors that can increase your waking

- having a fever
- A drinking alcohol the night before
- getting less than three consecutive hours of sleep before taking it
- taking it at a substantially different time than usual
- using an electric blanket or heating pad that you normally don't use

FAM gives you two other signs to daily cross-check your fertility. the occasional erratic temperatures that may result. This is because you can discount them without compromising the accuracy of the method. In any case, However, as you will see in the following chapter, you needn't worry about

# Temperatures, Stress Reduction, and the Dreaded Late Period

what your particular postovulatory range usually is. (As previously discussed charted for several months, you will be able to determine even more specifically for most women the phase after ovulation doesn't vary more than a couple of cause your cycle to be longer than normal. Remember, once the temperature will be, because they can identify if you've had a delayed ovulation that would Waking temperatures can be extremely helpful in projecting how long a cycle rises, it is typically a set 12 to 16 days until your period. And after you've

## How Temperature Patterns Predict Length of Cycles

or a lot of stress during the first part of your cycle, you may experience a delayed ovulation that will be reflected in a late thermal shift. In such a case, length from the rise to your period. So, for example, if you experience a fever Remember that once your temperature shifts, it will remain basically the same how long your cycle will be simply by observing when the temperature rises you will still be able to count ahead to determine when you will menstruate. The beauty of charting temperatures is that it can give you a sneak preview of

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Chart 5.2. A temperature pattern showing a delayed ovulation. Note how the temperature shift didn't

### AGMN: USE CAUTION.

## Making Herbal Medicines

preparations, and that non-herbalists feel confused. variables. It's no wonder that every herbalist creates unique herbal The moon sheds her subtle influence on all of this, adding to the harvested, and the conditions surrounding handling and storage. quality of the herb is affected by the weather during the growing season, the thoughts of the gatherer or grower, when the herb is preparation is dependent on the quality of the herb used. The preparation affects the body in different ways. The quality of herbal method extracting different properties from the herb. Each type of Each herb has one or more optimum methods of preparation, each The art of making herbal preparations is fascinating and complex

jars with lids, small jars with lids or corks, a sharp knife, a grater, foolproof instructions for home preparation of herbal medicines. All the equipment you need is probably already at hand: canning After years of experimenting and teaching, I offer these easy

products include essential oils, infused oils, ointments, and salves. products are tinctures, liniments, vinegars, and essences. Oil-base enemas, fomentations, eyewashes, and douches. Spirit-base Water-base products are teas, infusions, decoctions, syrups, baths, several pots and pans, water, oil, vodka, labels, and a ballpoint pen I prepare herbal medicines in three bases: water, spirit, and oil

medicines. And the finer vibrations of the plants appreciate the baked. This virtually eliminates burned, fried, and ruined In all bases I use no direct heat. No herbs are ever boiled or

provide an abundance of fresh medicinal plants. neighborhoods and along suburban sidewalks have never failed to no access to fresh medicinal herbs. Weed Walks in city absolutely require fresh plant material. Don't assume that you have although dried roots and barks are often acceptable. Oil bases bases produce superior medicinals when fresh herbs are used, In a water base, dried herbs produce the best potency. Spirit

allows for maximum feedback on the effect of each herb and rapid are used, the formula rarely exceeds three herbs. This tradition simple is a medicine made from a single herb. When combinations understanding of medicinal herbs. The Wise Woman tradition focuses on the use of simples. A

quantity and for extended periods of time. They act in the body as used in this Wise Woman Herbal include: Alfalfa, barley, Borage, Nourishing herbs are the safest of all herbs; they rarely have any side effects. Nourishing herbs may generally be taken in any food, providing nutrients such as vitamins, minerals, proteins. simple sugars, and starches. They improve existing conditions by strengthening the body's defenses and resources. Nourishing herbs Comfrey, Nettles, Parsley, Raspberry leaf, Red Clover, and Slippery

or soothing taste and can be taken safely in large amounts. Tonic tonic herbs are bitter; this taste is an indication that these herbs should be taken in small amounts. Other tonic herbs have a bland herbs used in this Wise Woman Herbal include: Blessed Thistle, Burdock, Dandelion, Liferoot, Sarsaparilla, Skullcap, and Yellow Tonic herbs act slowly in the body and have a cumulative Tonics rarely give rise to side effects. They generally aid the body to balance its energy and function more easily and dependably. Some effect; they are most beneficial when used consistently for months.

Cleansing herbs stimulate the body's cleansing systems and antiseptics, and antibacterials. Cleansing herbs are very strong in their effects and are more likely to have side effects. They are usually taken in small amounts for short periods of time. They may stress some parts of the body in order to help other parts, or may be too powerful in their effect for some people. Use with care. Cleansing herbs used in this Wise Woman Herbal include: Echinacea, Elder root, Golden Seal, Rosemary, Sage, Uva Ursi, and disease fighting mechanisms. They are also called antibiotics,

effects. Potentially toxic herbs are taken for a short period of time or in very small doses. Potentially toxic herbs used in this Wise Woman Herbal include: Pennyroyal, Poke, Black Cohosh, Blue and Tansy. Increase your herbal knowledge and sense of security references. It is especially important to check further on the possible side effects of any of the potentially toxic herbs if you are Potentially toxic or "poisonous" herbs are the most potent medicines of all. They stimulate powerful healing and releasing actions in the body. An overdose will almost always cause side Cohosh, Cayenne, Cotton, Dong Quai, Licorice, Lobelia, Mistletoe, when using these potentially toxic herbs by consulting other herbal allergic to foods or medicines. alkaloid - an organic substance of alkaline properties occurring naturally in plants; generally treated by the body as a poison.

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Chart 6.5. Temperature charts showing one woman's cycles of 26, 30, and 38 days. Note that the preovulatory phase varies in length, whereas the postovulatory (luteal) phase remains consistent from cycle to cycle.

cycle to cycle. The postovulatory phase, while varying somewhat from woman to woman, usually remains fairly constant for each individual woman (plus or considerably both between women and within any one woman's pattern from Chart 6.5 helps illustrate the point that the preovulatory phase can vary

This illustrates an important point. Women who don't chart are continuusually simply due to ovulating later, an occurrence that is very easy to identify ally fearful when their periods seem "late," not realizing that long cycles are through waking temperatures.

travel, moving, illness, medication, strenuous exercise, and sudden weight change. But by charting your temperature, you can accurately determine when you might be having a delayed ovulation. Whether you are trying to avoid or I have used my own experience above to exemplify the point that there are get pregnant, knowing this information is invaluable, sparing you needless numerous things that can delay (or even prevent) ovulation, including stress,

vaginal infection. For this reason, I would suggest that you never use the and in need of douching away the "discharge." In fact, the beauty of charting men's healthy semen as "discharge." experiencing recurring vaginal infections all the time. No, you were not dirty realize how little you understood your body before. No, you were probably not thing you may experience is the sense of Irustration and even anger when you is the distinct pattern of cervical fluid throughout your cycle. And, if you are One of the first things you'll probably be struck with when you start charting "d-word" to describe your healthy cervical fluid. After all, we don't refer to absolutely normal from the true symptomatic secretions which result from a your cervical fluid is that you will be able to discern once and for all what is like most women who learn how to observe their fertility signs, the second

only a lew days per cycle. for this reason that women produce the substance that resembles semen for is critical for the sperm to survive is around the time the egg is released. It is vagina, they need an analogous substance to sustain them. But the only time it thrive-otherwise they will die. Once the sperm travel from the penis to the time. It is fairly intuitive. Sperm require a medium in which to live, move, and duce the substance necessary for sperm nourishment and mobility during that always fertile, they produce seminal fluid continually. Women, on the other hand, are only fertile the few days around ovulation, and therefore only pro-Cervical fluid is to the woman what seminal fluid is to the man. Since men are

mechanism, and functions as a medium in which to move vagina. In addition, it provides nourishment for the sperm, acts as a filtering It provides an alkaline medium to protect the sperm in an otherwise acidic In essence, the fertile cervical fluid functions exactly like the seminal fluid

to develop in the following pattern: man's seminal fluid in a very predictable way. After the woman's period and directly under the influence of rising estrogen, the cervical fluid typically starts In a nutshell, a woman's cervical fluid starts to develop and resemble a

Nothing/dry (or sticky) — (or S) 13 KECORDED ATTHE END HNKISH OF BUNNISH NOTE: WIEN PED. SPATINICH-BERIN CYCLE WHY CHARMING YOUR CYCLES, ALMYS

Sticky Eggwhite

Creamy

(Menstruation)

Nothing/dry

(Menstruation) Cervical Fluid

#### THIS VERY SERPOUSLY -PLEASE READ THOROUGHLY \$ Using Herbs Safely TAKE HEED 69

When you begin to use herbs as part of your health program, you may wonder how to use them safely. To avoid complexity, risk, and curative ones, and allergic reactions to supposedly safe herbs. questions of safety have also grown. Scare stories abound of twenty years (after an enforced decline spanning many decades). carcinogens found in herbs, poisonous plants mistakenly sold as unneeded worry: As the accessibility of herbal medicines has grown over the past

- that may be toxic Begin by using gentle nourishing and tonic herbs; avoid plants
- Use one herb at a time.
- Learn about one wild plant at a time from an experienced guide.
- Seek out the miracle medicines on your own doorstep.
- disabling side effects. Remember that crude herbs (as opposed to the refined extracts known as drugs) rarely cause fatal allergic reactions or severely
- centuries, for these "active" components are only a tiny fraction of the plant material, and the large amount of "passive" components used these herbs for well-being and health care through the reported cases of cancer from the thousands of people who have Realize that reports of herbs having cancer-causing properties are buffers and neutralizes them. "purified," they may injure or mutate cells. But there are no mutagenic. When the "active" components are extracted and Sassafras each have a component that may be carcinogenic or extracts rather than whole plants. Alfalfa, Comfrey, Coltsfoot, and misleading. They are usually based on studies done with purified
- · Build up a foundation of trust in the healing effectiveness of plants by using remedies for minor problems and first aid before you try to deal with serious health problems.
- experimentation, and reading. Increase your herbal knowledge through direct experience.
- medicines and consult them when you feel unsure. Gather a support group of people interested in "alternative"
- medicines affect the body and spirit in powerful ways. Respect the power of plants; those strong enough to act as
- Respect the strength of herbs; some plants are so potent that they
- Respect the unique individuality of every plant, every person, and can only be used in minute quantities.
- tonic, cleansing, and potentially toxic plants. · Understand the varying effects and side effects of nourishing every situation.

hormones, thus facilitating and stimulating childbirth; may cause contraction of uterine muscle, and release of prostaglandin oxytocic (adjective), oxytocin (noun) - an agent which stimulates miscarriage, poisoning, or death, if incorrectly used.

# References and Resources

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In other words, right after your period, you may have a very dry vaginal sensation and observe nothing near the vaginal opening. Or you may notice a slight moisture similar to the way it would feel if you touched the inside of your cheek for a second. Your finger would have a dampness on it that would evaporate within a few seconds. This is the way the vaginal opening typically feels when there is no cervical fluid.

of cervical fluid that is best doscribed as sticky, like the paste you used in elementary school. Occasionally, it may even resemble drying rubber cement in that it is somewhat rubbery and slightly "springy," but the critical point is that it is not wet. The sticky and "rubber-cement" type of cervical fluid in After perhaps a few days of this dryness, you may begin to develop a type themselves are not conducive to sperm survival, but are considered possibly fertile if found before ovulation.

iotionlike. It tends to feel rather cold at the vaginal opening, just as hand lotion The next type of cervical fluid you may notice for several days is creamy or itself feels cool to the touch. Sometimes the cervical fluid is so wet or watery but the obvious clue to your fertility at that point is the very wet vaginal that it is hard to physically handle (with a consistency similar to skim milk), sensation you will feel.

tremely slippery and usually stretches 1 to 10 inches. (This ability to stretch is fluid is the extremely wet and lubricative vaginal sensation you usually feel. It The final and most fertile cervical fluid resembles raw eggwhite. It's ex-It could also be very watery. The critical determinant of this quality cervical may even leave a fairly symmetrical, round pattern of fluid on your underwear called spinnbarkeit, or "spin," for short.) It's usually clear or partially streaked. due to its high water content.\*





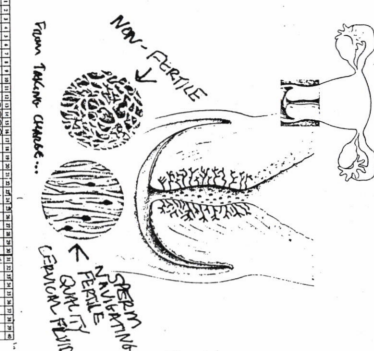
Nonwet-quality cervical fluid tends to form more of a rectangle or line on your underwear.

Very fertile-quality cervical fluid often forms a fairly symmetrical round circle, due to its high concentration of water.

lubricative quality. I cannot stress enough the importance of paying attention to the slippery sensation you will feel as you approach ovulation. You may The most important feature of this extremely fertile cervical fluid is the he actual eggwhite. Pay close attention, because that sensation indicates that you are still extremely fertile. Of course, vaginal sensation should not be confused with sexual lubrication. Vaginal sensation is something you simply feel even notice that the lubricative vaginal sensation continues a day or two beyond throughout the day, without actually observing the cervical fluid.

## ABOUT CERNICAL FLUID

THE CERVIX WITH MAGNIFICATION OF SPERM IN INFERTILE AND FERTILE CERVICAL FLUID



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sticky to wetter types, seen here in 2 days each of creamy and eggwhite. Also notice that the vaginal Chart 5.3. A typical cervical fluid pattern. Note that there is usually a gradual progression from dry to repeating it again on a new chart. Every cycle is clearly delineated with a vertical closing line the vaginal opening). Finally, observe how she records Day 1 of the new menses on the same chart before sensation generally corresponds with the cervical fluid ("lube" is used to signify a lubricative sensation at 

Lovage root: infusion

★ Marijuana female flowers: infusion, tincture, smoke

★ Mistletoe leaves: infusion

Motherwort plant: infusion

Mugwort plant: decoction

Osha root: infusion, tincture (10 drops every four hours

 Fresh Parsley leaves: juice, vaginal insert (several sprigs, changed twice daily for three days)

• Pennyroyal plant: infusion, tincture, oil (Avoid completely before and throughout pregnancy. Oil rubbed into skin may cause miscarriage.)

for four days) ★ Peruvian bark: infusion, tincture (15 drops twice daily

Rosemary plant in flower: infusion, tincture (20 drops twice daily for five days)

 Saffron stigmas: one half gram daily for four days (ten Rue leaves: infusion, tincture (10 drops every six hours for four days)

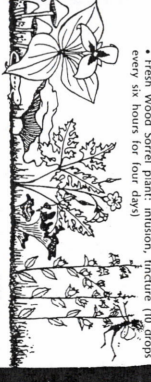
 Sumac berries: infusion (source of vitamin C and grams is a fatal dose)

 Sweet Flag root: infusion, bath, tincture (10 drops every possibly rutin)

· Tansy plant in flower: infusion, tincture

six hours for six days)

· Fresh Wood Sorrel plant: infusion, tincture



#### (MENSTRUPT PROMOTERS) A List of Emmenagogues

Don't exceed the recommended doses; many of these ind acute sensitivity to the body's reactions. The herbs in boldiace will bring on a late period about 60% of the time if the expected flow is no more than two weeks overdue. emmenagogues can cause strong side effects. The starred herbs (\*) are oxytocic; use only with focused attention

- Angelica root: infusion, tincture (10 drops three times daily for four days)
- Fresh Lemon Balm leaves: tincture, bath
- Bethroot: infusion, tincture (a dropperful every four hours for five days)
- \* Birthwort root or whole plant in flower: infusion
- Black Cohosh root: infusion, tincture (20 drops every six hours for four days)
- ★ Blue Cohosh root: infusion, tincture (20 drops every four hours for five days)
- ★ Cotton root bark: infusion
- European Vervain plant: tincture (15 drops every six hours for five days)
- ★ Ergot fungus: commercial extracts
- · Feverfew plant in flower: tincture (40 drops every three hours for four days)
- · Ginger root: infusion, tincture
- · Hyssop leaves: infusion, tincture
- Liferoot plant in flower: tincture (20 drops twice daily for five days)

# CETVICAL POSITION IS CONSUCCION. B

BY CERVICAL POSITION

As with the cervical fluid, the cervix itself prepares for a pregnancy every cycle by transforming into a perfect "biological gate" through which the sperm can pass on their way to finding the egg. It does so by becoming soft and open around ovulation in order to allow the sperm passage through the uterus and on to the fallopian tubes. In addition, the cervix rises due to the estrogenic effect on the ligaments that hold the uterus in place.

After your period and directly under the influence of estrogen, your cervix

typically starts to change.

One of the easiest ways to remember how your cervix feels as you approach ovulation is the acronym SHOW, as seen in the illustration on the opposite

#### Menstruation CERVICAL POSITION CHANGES DURING THE CYCLE Low Firm Closed Firm Menstruation

itself that emits fertile-quality wet cervical fluid when the egg is about to be Let's take each facet in the order listed above. The cervix is normally firm ike the tip of your nose, and only becomes soft and rather mushy, like your ips, as you approach ovulation. In addition, it is normally fairly low and closed, feeling somewhat like a dimple, and only rises and opens in response to the high levels of estrogen around ovulation. And finally, it is the cervix released. The chart below shows how to record your cervical changes.

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Chart 5.4. A typical cervical position pattern, trote months are circles stand for the firmness of their position in the box represents how high it is. The letters below the circles stand for the firmness of the cervix—firm, medium, and soft.

### SA SECONDARY FERTILITY SIGNS

Many women are lucky enough to notice other signs on a regular basis, all of which are very helpful in being able to further understand their cycles. These signs are referred to as secondary fertility signs, because they do not necessarily occur in all women, or in every cycle in individual women. But they are still very practical for giving additional information to women to identify their fertile and infertile phases.

Secondary signs as ovulation approaches may include

- Midcycle spotting
- Pain or achiness near the ovaries Increased sexual feelings
- Fuller vaginal lips
- Abdominal bloating
- Water retention
   Increased energy level
- Heightened sense of vision, smell, and taste
- · Increased sensitivity in breasts and skin
- Breast tenderness

TAKE NOTE

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Skin YOVE FEATILM

The first sign listed above, midcycle or ovulatory spotting, is thought to be the result of the sudden drop in estrogen just before ovulation. Because progesterone has not yet been released to sustain it, the lining often leaks a small amount of blood until the progesterone takes over. It's typically more common in long cycles.

As for the various pains that women often notice midcycle, there are several theories as to their causes. The important point is that you cannot say with certainty whether they are occurring before, during, or after you've actually ovulated.

A sharp pain:

Dull achiness:

This is thought to be caused by the swelling of numerous follicles in the ovaries as the eggs race for dominance and ultimate ovulation. It is typically felt as a general abdominal achiness, since both ovaries swell with growing follicles as the woman approaches ovulation.

This could be the actual moment that the egg bursts through the ovarian wall and is usually felt

on only one side.

Crampiness:

This is probably the result of irritation of the abdominal lining caused by leakage of blood or follicular fluid released from the ruptured egg follicle. It could also be due to contractions of the fallopian tubes around ovulation.

Because there are several pains that may occur, none of them are considered primary fertility signs that can be depended on independently. But ovulatory pain in general is an excellent secondary fertility sign to corroborate the three primary signs. The pain is usually referred to as mittelschmer; (midpain) and is felt by about one-fifth of women around their ovulation. It typically lasts anywhere from a few minutes to a few hours, and on rare occasions, even a

- women who normally have heavy menstrual flows. One successfully, but were disturbed by the temporary have reported that they have used Tansy infusion also reports that Tansy can cause hemorrhage among drops in a cup of warm water every two hours until bleeding begins. She says the tincture definitely induces abortion when the period is several weeks overdue. midwife reports that she uses it as a tincture, giving 10 appearance of lumps in their breasts after use. There are claims that she has never been late yet. Other women confused with Tansy Ragwort, a potentially poisonous plant which is a weed in the midwest. The Tansy I am flowers and leaves for a week before her period is due and control. When necessary, she drinks an infusion of the who has used it for years as a backup to her regular birth plant of the northeast. It is a favorite of one of my students speaking of is Tanacetum vulgare, a garden plant or a wild Tansy leaves This prolific plant should not be

• Pennyroyal leaves

The American variety of Pennyroyal, Hedeoma pulegioides is one of the most powerful of all emmenagogues. My first experience with using Pennyroyal as an abortifacient centered around a pregnant Great Dane. Her owner fasted her for three days, then fed her ground meat with several ounces of dried Pennyroyal mixed into it. She aborted one pup the next morning—but carried the other eight to term! They were all healthy and normal puppies. From this I have inferred that it is reasonably safe to try to abort with Pennyroyal, even if it doesn't work. But one midwife reports that in several instances women she knows have tried to abort (unsuccessfully) with Pennyroyal and their placentas have implanted dangerously low.

Pennyroyal is prepared as an infusion and taken as hot as possible; some women drink it in a hot bath. The tincture is taken in doses of 20 drops in a cup of hot water. No more than four cups of either preparation should be consumed per day and for no more than five days. This is considered sufficient to induce menstruation without taxing the woman. CAUTION: Half an ounce of Pennyroyal oil can cause death. Do not use Pennyroyal oil internally. (IN FACT THE OIL IS NOW I LEGAL IN THE U\$A DUE TO THE POSDNING DEATHS OF MANY MIS INFORMED WOMEN)

★ Vitamin C

Ascorbic acid is the safest and reportedly most effective emmenagogue that can be used after the menstrual flow has failed to appear. Women report success even when three weeks "late." Six grams of vitamin C (6000 mg) is the daily dosage needed to abort. Take 500 mg every hour for 12 hours a day for up to six days. CAUTION: This dosage may produce loose stools.

ASO: SOUNN AINT, STINKING BALM THIKKWEED, FLEACHASER

HEMITH MARK buckwheat, and Elder, rutin can be used to prevent sound the pregnancy. Take it as a tablet in doses of at least 500 mg. Rumost vitamin C in many plant leaves, most notably Rue, Occurring naturally in association with \* Rutin 64

buckwheat, and Elder, rutin can be used to prevent be pregnancy. Take it as a tablet in doses of at least 500 mg and adily tor several days preceeding and following ovulation, the menstrual flow begins.

• Smartweed leaves

• Smartweed leaves

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• Sa a settility regulator. It contains a settility regulator. It c Salas Smartweed may be used to prevent implantation after intercourse during fertile days, or to bring on a missed intend to follow up with a mechanical abortion should it period. It is almost certainly not safe to use unless you not bring on the hoped-for discharge.

### Menstrual Promoters

known as emmenagogues. There are at least fifty in Herbs used to bring on or promote a menstrual flow are common use throughout the world.

may bring it on. If you suspect before your menstrual flow is due that you may be pregnant and wish not to be, begin If your period is a day or two late, an emmenagogue drinking a menstrual promoter a week before your expected flow.

### Some Good Emmenagogues

strongest and fastest acting of the emmenagogues. I recall: until tomorrow!" The simplest way to prepare Ginger is to. a friend dashing for the bathroom after drinking a Cultivated Zingiber is one of the Jamaican Ginger beer, saying: "But I'm not due to bleed put one teaspoon of the powdered root into a cup and Or make an infusion of one ounce of the whole dried root pour boiling water over it. Drink when it cools somewhat. or the freshly grated root in a pint of water. Take no more than four cups a day of any of these brews. If you become nauseated by drinking Ginger, you have a strong Ginger root

indication that you are pregnant. If your menstrual flow does not come within five days, discontinue use of Ginger.

#### How to Observe and Chart Your Fertility Signs

BA PUTTING IT ALL TOGETHER: A SUMMARY

The time it takes to actually check all three signs is negligible compared to the advantages to be gained. The following, then, is a summary of how to observe and chart the three fertility signs:

Taking Your Temperature

YOUR TEMPERATURE

 Take your daily temperature first thing upon awakening hyfore any other activity and record throughout the cycle.

and have to go to the bathroom, it is better to take your temperature at 6 and Take your temperature after at least three consecutive hours of sleep which, for most women, is first thing upon awakening in the morning. Note but one morning you wake up at 6 A.M. then get up, Otherwise, you will have only had 2 hours of sleep after getting up (from 6 to 8), which would make the reading inaccurate. that if you normally take it at 8 A.M.

IMPOPTANT

2. If using a digital thermometer, wait until it beeps, about a minute.

Take your temperature orally or vaginally, but always from the same If using a glass basal thermometer, leave it in for 5 minutes. opening throughout the cycle.

4. Take it about the same time every day, within an hour or so.

Take your temperature affer at least three consecutive hours of sleep. If you use a glass basal body thermometer, shake it down the day

If you suspect you are getting sick, be sure to use a traditional fever or digital thermometer.

#### Charting Your Temperature

- $1. \ \ \mbox{Try to record your temperature sometime in the morning, although$ it can be done later.
  - 2. If the temperature falls between two numbers on a glass thermometer, always record the lowest temperature.
    - Record and connect the temperatures with a pen.
- Note unusual events such as stress, illness, or fever in the Miscellaneous column. Temperatures taken earlier or later than usual should be noted in the Time Temp Taken column.
- Omit any temperatures that are out of line by drawing a dotted line between the normal temperatures.

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THE DOTTING LINE RETWEEN NORMAL TRAPE. THE NEXT DAY OR TWO; IF IT IS NOTED IF YOUR TEMP SEEMS TOO HIGH OR LOW - VESS LIKELY), WAIT BEFORE CONNECTING TEMPERATURES UNTIL

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ARBUND THIS YOU DO THETWE Drawing the Coverline

1. Identify the first day your temperature rises at least two-tenths of a degree higher than it had been the previous 6 days.

2. Highlight the last six temperatures before the rise.

Locate the highest of those six highlighted temperatures.

Draw the coverline one-tenth of a degree above the highest of that cluster of 6 days preceding the rise. (Days eliminated by the Rule

of Thumb are not counted as part of the previous 6.)

ANTICIPATED. OVALATION

high (postovulatory). The coverline is easily drawn using the following quickly rise above the range of lows that preceded it. This thermal shift is often you ovulated in any given cycle. Remember that after ovulation, temperatures help you differentiate between temperatures that are low (preovulatory) and However, in order to interpret accurately, you'll want to draw a coverline to so obvious that you'll be able to spot it simply by glancing at the chart Ultimately, the reason you are charting your temperature is to determine when

INSTELICTIONS ABOVE.

Observing Your Cervical Fluid

1. Begin checking cervical fluid the first day after menstruation has

Focus on vaginal sensations throughout the day

3. Try to check cervical fluid every time you use the bathroom doing Kegels on the way.

Check cervical fluid at least three times a day, including the morning and night.

Don't check cervical fluid while you are sexually aroused.

Learn to differentiate between semen and cervical fluid (and learn to do Kegels to get rid of the semen, as discussed on page 85).

Separate your vaginal lips and check your cervical fluid at the lower opening either with tissue or your fingers.

Feel your cervical fluid. Then slowly open your fingers to see if it quality. Does it feel dry? Sticky? Creamy? Slippery or lubricative (like eggwhite)?

Glance away before looking at the cervical fluid. Focus on the

stretches.

After urinating, focus on how easily the tissue slides across your vaginal lips.

11. Note your underwear throughout the day

12. Around your most fertile time, look in the water while you use the toilet.

13. If you find it difficult differentiating between cervical fluid and cervical fluid in the water. basic vaginal secretions, do the glass of water test by inserting the

14. Note the quality and quantity of the terrical fluid (i.e., color consistency, and amount).

 Pay special attention to whether you see cervical fluid after a bowel movement, since that is when it is most likely to flow out

If you find that it is difficult to detect any cervical fluid at your vaginal opening, you can check internally by using your index and middle fingers to draw out the cervical fluid from the cervix

### READ VERY CARE FULLY! Herbal Birth Contro

you believe that conception has taken place. Although some of these herbs have potentially dangerous side respect their power. effects, they are generally considered safe to use. Please may choose herbs to cause temporary or permanent with knowledge of your fertility cycles, selective bring on a late menstrual flow, or to empty the uterus if sterility, to prevent implantation of a fertilized egg, to abstinence, mental control, and barriers to sperm. You

## Implantation Preventers

accompany occasional use. W 16, DON'T USE AS YOUR there's been no controlled study of possible side effects circumstantial evidence of a pregnancy that didn't take. As heavier and has contained more clots than usual intercourse. Positive results are indicated by a normal endometrium unsuitable for the growth of the embryo. do so safely and relatively painlessly by making the Herbs which prevent the implantation of a fertilized egg from long and regular use of these herbs, they should not menstrual flow at the normal time. Women say that when they have used these herbs their flow has been somewhat They are taken before or after the unprotected fertilizing

WILD CARROT SEED, QUEEN AWE'S LACE -SEEDS ARE HARVESTABLE IN THE FALL. on using cultivated carrot seeds, be absolutely certain they haven't been treated with toxic substances. fertilized eggs. The seeds are oily and strong tasting, but not bitter or unpleasant. They are easily available for the starting at the time of ovulation or immediately after unprotected intercourse during the fertile time, and including city sidewalks, parks, and vacant lots. Wild taking in many areas of the world. Several species of Wild the same way. Researchers there have found that ingestion seeds of Queen Anne's Lace (Daucus carota) is taken daily, 'ENGREGENUICS' Wild Carrot seed of carrot seed by mice prevents the implantation of their Women in Ragasthan, India use cultivated carrot seed in continued for up to one week to prevent pregnancy. Carrot seeds are not commercially available; if you plan Carrot are abundant in all parts of North America One teaspoonful of the ANY FOR MHOOPS FOR THOSE ESP. 6-000 CHARTING FERTUITY 上もられ Stens, Fac FACTOR

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REVENTERS, & MORE. MARANTATO

SOME SUGGESTIONS

2. Use the following symbols recorded in the Cervical Fluid column (or use the alternative symbols in Appendix I). Note that the wet days are circled:

1. Day 1 of the cycle is the first day of true menstrual bleeding.

Charting Your Cervical Fluid

3. Record the most fertile- or wet-quality cervical fluid of the day, as well as any spotting. Your cervical fluid will become progressively Spotting Nothing Sticky Creamy Eggwhite wetter as you approach ovulation.

Treat signs of semen or spermicide as a question mark in the Cervical Fluid column.

The vaginal sensation you notice throughout the day is an tremely important indicator of your fertility

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#### Identifying Your Peak Day

1. Your Peak Day is the last day of eggwhite cervical fluid or lubricative vaginal sensation, or midcycle spotting.

If you have a creamy day after your last day of eggwhite, that last day of eggwhite is still considered your Peak Day

Once you have identified the Peak Day, you should write "PK" in the Peak Day column of your chart.

而交

If you don't have eggwhite, you would count the last day of your wettest-quality cervical fluid or wet vaginal sensation.

Observing Your Cervix

Begin checking the cervix once a day after menstruation has ended.

mmen

SEE PASS

02-42

Always wash your hands with soap first.

Try to check about the same time each day.

The most effective position in which to check is squatting.

Insert your middle finger and observe the conditions of the cervix (height, softness, opening, and wetness).

Women who have vaginally delivered children will always have a slightly open cervix that feels more oval.

quality cervical fluid starts to build up in the days before ovulation. The best time to begin observing cervical changes is when the wet-

Do not check your cervical position if you have genital sores or a Don't be surprised if you feel nabothian cysts on the cervix.

money vaginal infection.

Charting Your Cervix

1. Use a circle to represent the cervical opening.

; = low, closed, and firm (F)

= midway, partly open, and medium (M)

= high, open, and soft (S)

open, and soft around ovulation, before abruptly returning to its gress gradually from low, closed, and firm before ovulation to high, 2. The general cervical pattern after menstruation will typically prooriginal position.

et cetera..

Emmen & GOVE

ACT STRUME

ERBA

But when you think about it, it only takes a second to touch the outside of who react similarly to the idea of checking their cervical fluid before urinating balk at the idea of taking their temperature every morning, there are others sliding on your underwear as you sit down. Just as some women may initially subtle differences, they realize that interpreting the pattern is really very simple their cervical fluid throughout their cycles. Once they learn to recognize these Virtually all ovulating women experience an observable pattern of changes in your vagina, then feel its quality between your fingers. women experience can feel so slippery that you may have a sensation of slip-Indeed, as you approach ovulation, the eggwhite-quality cervical fluid most You could say it gives a whole new meaning to "feeling hot and steamy. When a woman is extremely fertile, her cervical fluid becomes wet and humid

really no big deal. (And if you are even considering having a baby, I can assure this, all I can say is that once you've checked a couple of times, you realize it's traumatizing than cervical fluid!) you the world of diapers and infant regurgitation is a thousand times more For those of you who think of yourselves as too squeamish to do any of

or gummy and rubbery like rubber cement. May Opaque white or yellow, occasionally clear. Can be of true wetness. May be crumbly or flaky like paste. fairly thick. Critical quality is its stickiness or lack form small peaks when you separate your fingers.

Creamy:

Milky or cloudy, white or yellow: Wet, watery, or thin.

When separating fingers, doesn't form peaks, but remains smooth like hand lotion.

extremely lubricative feel at vaginal opening. May stretch from 1 to 10 inches. Very slippery and wet, like raw eggwhite. Causes Usually clear but can have opaque streaks in it.

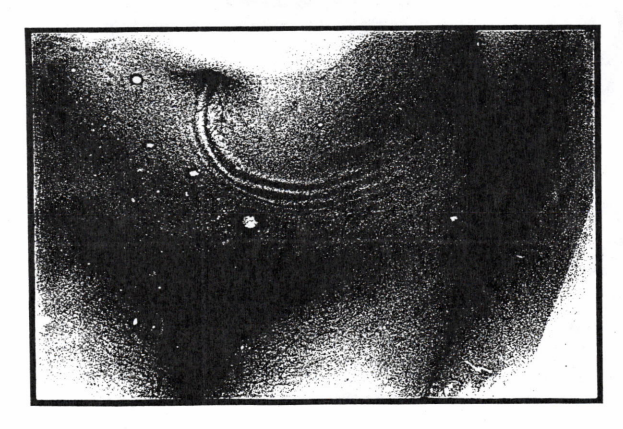
should also be recorded.) The cervical fluid column will appear similar to Chart you are dry all day except for one single observation. (Obviously, any spotting Record the most fertile- or wet-quality cervical fluid of the day, even if

the Cervical Fluid column, since they can mask cervical fluid. Remember, doing Kegels following intercourse will usually get rid of both. seems to disappear a day or so before the slippery, lubricative vaginal feeling important indicator of your fertility. Don't be surprised if the cervical fluid The vaginal sensation you notice throughout the day is an extremely Treat all signs of semen or residual spermicide as a question mark in

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### **SECTION 2:**

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# A CHART FOR YOU TO COPY @ 135%

ertility Cycle #

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Master Chart 60

# DEFRIUS ABOUT OBSERVING LERVICH

Learn to tell the difference between semen and cervical fluid. Semen sometimes appears as a rubbery whitish strand or slippery foam. It tends to be thinner, breaks easily, and dries on your fingers quicker. By contrast, eggwhite-quality cervical fluid tends to be clear, shimmering, and stretchy. Since the two are similar, though, it is imperative that you mark any ambiguity with a question mark in the Cervical Fluid column. Doing Kegels to eliminate semen should minimize any potential confusion.

Separate your vaginal lips and check your cervical fluid at the lower opening either with tissue or your fingers. (If using tissue, wipe from front to back to avoid spreading bacteria.)



Glance away before looking at the cervical fluid. Focus on the quality as you rub your fingers together. Does it feel dry? Sticky? Creamy? Slippery or lubricative (like eggwhite)?



Around your most fertile time, look in the water while you use the toilet. You would be surprised how often eggwhite-quality cerrical fluid flows out so quickly that you could miss it if not paying attention. In addition, it's interesting to see how eggwhite-quality cerrical fluid often forms a ball when it hits the water, appearing like a cloudy marble sinking to the bottom.

If you find it hard to differentiate between cervical fluid and basic vaginal secretions, remember that crevical fluid is insoluble. A little trick that can help you initially learn to tell the difference is the glass of water test. Take the sample between two fingers and dip it into a glass of water. If it is true cervical fluid, it will usually form a blob that sinks to the bottom. If it's basic vaginal secretions, it will simply dissolve.

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### OFFIGNAL CERVICAL FUND. THE TIP OF THE CERNIX

draw out the cervical fluid from the cervix itself. opening, you can check internally by using your index and middle fingers to If you find that it is difficult to detect any cervical fluid at your vaginal



### THOM THY MUCHANCE.

if you check internally. But this is different from actual cervical fluid, which be consistent in doing so. You shouldn't alternate external-internal checking. does not dissipate within a few seconds the way natural vaginal moisture does In addition, remember that you will always notice a moistness on your finger Keep in mind, though, that if you choose to check internally, you should

Identifying Your Peak Day

your Peak Day will usually occur one or two days before your temperature tain would be to have an ultrasound). Practically speaking this means that it denotes your peak day of fertility. It most likely occurs either a day before you ovulate or on the day of ovulation itself (the only way to know for certive vaginal sensation for any given cycle. It is called the "Peak Day," because considered the last day that you produce fertile cervical fluid or have a lubricainformation to determine your most fertile day. Generally speaking, this is Once you have learned to chart your cervical fluid, you will want to use this

day or two before, as seen in Chart 6.6. to dry up. This concept should become intuitive fairly quickly. Also be aware Peak Day in retrospect, on the following day. This is because you can only recognize it after your cervical fluid and vaginal sensution have already begun fluid. In fact, the "longest eggwhite stretch" or greatest amount could occur a that the Peak Day is not necessarily the day of the greatest quantity of cervical You may have already noticed that you will only be able to determine the

DENTIFYING PEAKDAY, so please read carefully and internalize the following guidelines: to correctly follow the rules for both birth control and pregnancy achievement, Knowing how to accurately determine your Peak Day is critical if you are

22

...

### **Methods of Birth Control** The Difference Between Natural

	Fertility Signs That Are Observed	
A mathematical formula based on past cycle lengths is used to predict future fertile phase.	None	Rhythm
	Cervical fluid	Billings (Ovulation) Method
	Waking	(Basal Body Temperature)
Cervical position is optional, as are any number of secondary signs such as ovulatory pain or midcycle spotting.	Waking temperature and cervical fluid	FAM/NFP • (Sympto- Thermal Method)

\*The difference between the Fertility Awareness Method (FAM) and Natural Family Planning (NFP) is that those who practice NFP chasse to abstain during the fertile phase, whereas those who practice FAM allow themselves to use a barner during this

### Recommended Books

#### **FERTILITY AWARENESS**

Billings, Evelyn, M.D., and Westmore, Ann. The Billings Method: Controlling Fertility Without Drugs or Devices. New York: Ballantine, 1986.

Kass-Annese, Barbara, R.N., CNP, and Danzer, Hal, M.D. The Fertility Aware. ness Handbook. Alameda, CA: Hunter House, 1992

Pleisfer, Regina Asaph, and Whitlock, Katherine. Fertility Awareness: How to Englewood Cliffs, NJ: Prentice-Hall, 1984 Become Pregnant When You Want to, and Avoid Pregnancy When You Don't

#### **WOMEN'S HEALTH**

Ammer, Christine. The New A to Z of Women's Health: A Concise Encyclopedia New York: Everest House, 1989.

Boston Women's Health Book Collective. The New Our Bodies, Ourselves. New York: Simon & Schuster, 1992.

BOOKS /

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### QUESTIONS

## HOW MANY DAYS CAN SPERM SURVIVE?

Sperm can generally survive a maximum of 5 days in the fertile-quality cervical fluid that the woman produces around the time of ovulation. There is some suggestion in the 'medical literature that on extremely rare occasions, sperm can survive from 6 to 8 days. It is much more likely sperm will survive a maximum of 3 days, and only a few hours in drier, less fertile types of cervical fluid. If there is no cervical fluid present, the sperm will probably die within a couple of hours.

### HOW LONG CAN A HUMAN EGG SURVIVE?

Most ova probably survive about 6 to 12 hours after ovulation, but for the purpose of contraception, you must count on a 24-hour survival period.

### HOW DOES THE PILL WORK?

In essence, the Pill works by tricking the body into thinking it's already pregnant. It does this by manipulating the normal hormonal feedback system. The end result is that the body doesn't release the hormones necessary to stimulate the ovary to release an egg.

As a back-up, every other facet of the woman's reproductive system is also altered. Most important, the uterine lining is obstructed from producing a rich site for egg implantation, and the cervical fluid is prevented from forming a wet fertile quality necessary for sperm survival.

## IS IT TRUE THAT A WOMAN CAN GET PREGNANT ANYTIME

No, it is not. It is true that ovulation can vary greatly from cycle to cycle, but once a woman ovulates, she cannot ovulate again for the remainder of that cycle.

## CAN A WOMAN GET PREGNANT DURING HER PERIOD?

The answer lies in the wording of the question. More precisely, it is essentially impossible for a woman to get pregnant during her period, but on rare occasions it is possible for a woman to get pregnant from intercourse during her period. Since sperm can live for 5 days, a couple could have sex near the end of the woman's period, and the sperm could then live long enough to fertilize an egg several days later, if the woman had a very early ovulation. (Conception is more likely in these cases if intercourse occurs at the end of a 6- or 7-day menstruation.) It's also possible that women who think they got pregnant from intercourse during their period were actually having sex during ovulatory spotting.

# CAN A WOMAN GET PREGNANT IF SHE HASN'T BEEN MENSTRUATING?

Yes. Since a woman releases an egg 12 to 16 days before menstruation, it is possible to get pregnant without actually having periods. So women who are not menstruating due to any reason such as excessively low body fat, breastfeeding, or being premenopausal, are always at risk of ovulating at any point. This is because the underlying condition causing the lack of menstruation could change, thus unexpectedly triggering the release of an egg.

The bottom line is that women who don't menstruate cannot count on their condition as reliable contraception. Thus, the only practical way to know if ovulation is approaching is through charting your cycles, and more specifically, observing the change in your cervical fluid.

### 一品品品

- 1. Your Peak Day is the last day of either:
- · eggwhite-quality cervical fluid (which is slippery and usually stretchy)
- Iubricative vaginal sensation (which is wet and slippery, but may not be accompanied by any cervical fluid), or
- any midcycle spotting

This means that if your last day of eggwhite is on a Monday but you still have one more day of lubricative vaginal sensation (or spotting) on Tuesday, your Peak Day is Tuesday. Of course, the reverse applies as well.

2. If you don't have eggwhite cervical fluid, you would count the last day of the wettest-quality cervical fluid that you do have, which would probably be creamy. (Of course, once again, if your last day of creamy is on a Monday but your last day of wet vaginal sensation is on a Tuesday, your Peak Day would be Tuesday.)

 Some women will occasionally have a day of creamy cervical fluid after their last eggwhite day. Most Fertility Awareness instructors still consider the last day of eggwhite as the true Peak Day.

4. Once you have identified the Peak Day, you should write "PK" in the Peak Day column of your chart. Charts 6.7 below show the most common cervical fluid patterns and how their corresponding Peak Days would be recorded.

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Chart 6.7a. The classic cervical fluid pattern, with the last day of eggwhite as the Peak Day. In this case Day 17.

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Chart 6.7b. The same pattern of cervical fluid as Chart 6.7a above, except she still has a lubricative vaginal sensation the day after her last day of eggwhite (recorded as "lube"). Thus, her Peak Day is Day 18.

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Chart 6.7c. A common cervical fluid pattern in which eggwhite is never observed. Her Peak Day is therefore Day 13, the last day of creamy cervical fluid.

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Chart 6.7d. A cervical fluid pattern in which a day of creamy follows the last day of eggwhite. In this case, the Peak Day is still considered Day 15, that last eggwhite day.

### SE CERVICAL POSITION (OPTIONAL) BUT VERY HELPRUL:

soft and firm, or open and closed. It may take a few cycles to be able to tell the difference between high and low cycle to grasp, since you probably haven't had experience feeling your cervix The cervical position is the one fertility sign that often takes more than one

middle finger, you can detect these subtle changes. progesterone becomes dominant after ovulation. By simply inserting your clean Your cervix will drop abruptly into the vagina when estrogen levels fall, and (when not fertile) to feeling soft like your lips as you approach ovulation rise, sosten, and open. It progresses from feeling firm like the tip of your nose You should notice that as you approach ovulation, your cervix tends to

ovulation, when the cervix shifts the most abruptly. be relied on alone. The best time to observe dramatic changes are right around of the other primary signs are confusing in any particular cycle. It should never The cervical position is an optional sign, but it is especially helpful if either

to about a week per cycle (see Shortcuts, Chapter 10). become familiar with the various changes, you can restrict your cervix checking be fascinating to observe how it varies throughout the cycle. And once you is understandable, since it is not something they are accustomed to feeling Simply breathe slowly and let your body relax. You'll probably find that it can Some women may be initially squeamish about checking the cervix. This

not check it at all, though I do recommend it for the following people: Remember, the cervix is an optional sign, so you may decide you'd rather

- 1. Those women whose temperature patterns do not reflect a comvide corroborating evidence of fertility. pletely obvious thermal shift. The cervix in such cases would pro-
- 3. Those who are willing to take slightly increased risks in order to Those whose cervical fluid or temperatures are not easy to inter-
- extend the time they consider themselves infertile
- 4. Those people who absolutely cannot risk an unplanned pregnancy and want a third sign to confirm infertile days.



Self-examination course ... "Monica's been on this marvellous

### WHAT IS MULTIPLE OVULATION?

#### QUESTIONS

Multiple ovulation is the release of two or more eggs in a single cycle. It occurs within 24 hours or less, after which no more eggs will be released until the following cycle. It is responsible for the birth of fraternal twins, as opposed to identical twins, which are the result of a single egg that divides after fertiliza-

may actually occur as frequently as 5 to 10% of all cycles. non." Taking this into account, one could speculate that multiple ovulation these second fetuses miscarry in what is called the "vanishing twin phenomeit is true that less than 1 in 100 American deliveries are fraternal twins, researchers now realize that there are many more fraternal conceptions. Most of Multiple ovulation appears to be more common than once thought. While

## DO WOMEN FEEL MORE SEXUAL AROUND OVULATION:

out the day, and not when she is sexually aroused. experienced as a sexual feeling. A woman who practices FAM needn't worry about confusing the two, because cervical fluid is checked periodically through This cervical fluid feels similar to sexual lubrication, and can therefore be experience a wet, slippery sensation due to the fertile cervical suid produced Many women do. Because estrogen peaks around ovulation, women typically

### CAN ORGASM CAUSE OYULATION?

Orgasms, however, can occur at any time in the cycle! No. Orgasms and ovulations are unrelated. In order to ovulate, estrogen must build up in the woman's system gradually, usually over a period of days

### SA FERTILITY AND CYCLES

## WHAT PERCENT OF A WOMAN'S CYCLE IS FERTILE?

most women are fertile for only a few days of their cycle. However, there are several factors to consider: The answer to this question is somewhat tricky. The general answer is that

- 1. The woman's egg can only live up to 24 hours. Two or more eggs als is about a week. can live up to 5 days, so the combined fertility of the two individuwoman is only fertile for about a day or two. But the man's sperm may be released over a maximum of 24 hours. So, in a vacuum, a
- For a couple trying to get pregnant, the woman's fertile phase is as That might be several days, or as few as one. long as she has fertile-quality cervical fluid, up through ovulation.
- 3. For a couple trying to prevent pregnancy, FAM adds a buffer zone of a few days to assure that an unplanned pregnancy does not

#### QUESTIONS

### IS THERE REALLY A RISK OF PREGNANCY IF I ONLY HAVE STICKY (NONWET) CERVICAL FLUID?

it is still possible to conceive from preovulatory intercourse on a sticky day. Yes. While sticky cervical fluid is certainly less fertile than creamy or eggwhite

### IS IT WORTH CHECKING MY CERVICAL POSITION?

cervical position reflects your fertility, you will always be able to use it as a practice checking in the days leading up to and just past ovulation, for the first few cycles that you're learning the method. Once you recognize how your ity signs. The bottom line is that complete familiarity with the changes in your ceritx will greatly increase the confidence with which you observe your fertility and overall gynecological health. Since it only takes seconds a day to check, my Although it is not necessary to check your cervix in order to practice FAM effectively, I urge you to learn how to do so. At a minimum, I think you should cross-check whenever you find the slightest ambiguity in your other two fertilattitude is that for those relevant several days per cycle, you should just do it!

or if you simply want to know your cervical fluid status ahead of time, it although if you want to be even more conservative than the FAM rules require, certainly couldn't hurt. (Remember that the cervical fluid you normally check at the vaginal opening might have taken several hours to trickle down from the cervical tip.) Finally, checking this way may provide some couples with more A distinct but closely related question is whether you should ever check your cervical ∫luid at the cervical tip. The short answer is that it isn't necessary, time for unprotected sex (see pages 314-315).

#### BY OVULATION

## DO WOMEN ALWAYS OVULATE ON DAY 14 OF THEIR CYCLE?

No! The day of ovulation can vary among women as well as within each tion and her menstruation is very consistent, almost always between 12 and 16 change by more than a day or two. In other words, if there is going to be days. Within most individual women, this length of time generally doesn't variation in the cycle, it is the first preovulatory phase that may vary. The individual woman. However, once a woman ovulates, the time between ovulasecond (postovulatory) phase remains fairly constant.

## CAN A WOMAN OVULATE MORE THAN ONCE PER CYCLE?

again that following Friday, and then two weeks later on Thursday? Certainly hours, but just once per cycle. During those 24 hours, one or more eggs may be released (as in the case of fraternal twins). But once ovulation has occurred, it is virtually impossible for a woman to release another egg until the next No. Have you ever heard of a woman getting pregnant on Monday, and then not, because once a woman ovulates, her body cannot release any more eggs that cycle. Ovulation is an event that may take place over approximately 24

# CERVICAL POSITION CONT.

#### Observing Your Cervix

- 1. Begin checking your cervix once a day after menstruation has ended.
- 2. Always wash your hands with soap first.
- 3. Try to check about the same time each day. Checking just after a morning or evening shower is convenient, since your hands are clean, and you don't have to bother with clothing.
- to check while sitting on the toilet, or putting one leg on the bathtub. The most 4. The most effective position in which to check is squatting, since this pushes the cervix closest to the vaginal opening. However, some women prefer important thing is to be consistent about the position you choose, since different positions will change the cervical height



#### FROM TRIANS CHICE

- 5. Use your finger as a convenient gauge. Insert your middle finger (nails should be trimmed) and observe the following conditions of the cervix in this
- a. height in the vagina (low, midway, or high)
- b. softness (firm, medium, or soft)
- c. opening (closed, partly open, or open)
- (Technically, wetness is a quality of the cervical fluid and not the cervix, but it is included here since, when checking the cervix, you wetness (nothing, sticky, creamy, or eggwhite) can't help notice whatever fluid there is.)

# OBSERVING THE CORUN CONT.

6. Note that women who have vaginally delivered children will always have a slightly open cervix. It will feel more oval and usually shaped like a horizontal slit, so it is important to focus on the subtle variation throughout the cycle.



Woman who has never vaginally delivered children



Woman who has vaginally delivered children

7. The best time to begin observing cervical changes is when the wetquality cervical fluid starts to build up in the days before ovulation. You should continue observing at least until the cervical fluid and cervix abruptly revert back to their infertile quality. Cervical changes will become easier to observe with practice.

8. Don't be surprised if you notice small for home that for the

Don't be surprised if you notice small firm bumps that feel like granules
of sand under the skin of your cervix. These are called nabothian cysts, and
typically come and go without treatment (see illustration on page 203).

Obviously, you should not check your cervical position if you have genital sores or vaginal infections.

While SHOW is a convenient mnemonic device to remind yould the cervical qualities, the order listed is
the way in which you'll most likely motice your own cervix.

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Chart 6.8. A typical cervical position pattern. Note that the cervix quickly reverts back from its Peak Day of fertility, and thus in this case is closed and low by Day 16.

#### QUESTIONS

# HOW MANY DAYS DO YOU HAVE TO ABSTAIN WHEN USING THE FERTILITY AWARENESS METHOD FOR BIRTH CONTROL?

You never have to abstain when using the Fertility Awareness Method. This is different than Natural Family Planning, which does require abstinence during the fertile phase. However, if you do have intercourse when you are potentially fertile, you must use a barrior method of contraception to avoid pregnancy. The fertile phase will vary, but in practice this means that the average couple would have to use barriers about 8 to 10 days per cycle. The average cycle is 27 to 31 days, and thus for the typical couple, barriers (or abstinence) would be required for about 30% of the cycle.

### DO WOMEN EVER HAVE TRULY "DRY" DAYS

When a woman charts, she identifies her cervical fluid by various degrees of wetness, and records a dash (-) if no cervical fluid is present at the vaginal opening. This symbol for dry refers to a lack of cervical fluid, and not to internal vaginal moisture, which is present to some degree all of the time. It's easy to distinguish between cervical fluid and vaginal moisture. Cervical fluid on your finger will stay moist for minutes or longer, whereas vaginal moisture—like that inside your mouth—will dissipate from your finger within seconds.

# DO I HAVE TO WAKE UP EVERY DAY AT THE SAME TIME IN ORDER TO TAKE MY TEMPERATURE?

No, although you should try to be as consistent as possible. In general, waking temperatures tend to creep up about two-tenths of a degree for every extra hour you sleep in. Thus, if you take it substantially later than usual, it may result in a reading that is outside the range of your usual pattern. If you wake up earlier than usual, you should take your temperature upon awakening, so long as you have had 3 hours of consecutive sleep.

Regardless, an occasional aberrant temperature can easily be dealt with by following the Rule of Thumb (see page 75). You should also be aware that if taking your temperature feels like a burden, you can in fact take it for only about a third of the cycle without sacrificing contraceptive efficacy as described in Chapter 10.

## HOW CAN TEMPERATURES BE RELIED ON IF I SOMETIMES GET A FEVER?

There may be several influences, from fever to alcohol to lack of sleep that could affect your waking temperature. But this doesn't compromise your ability to rely on it while charting. This is because you ultimately want to identify a pattern of low and high temperatures, rather than focusing on individual ones. Outlying temperatures can be effectively dealt with by using the Rule of Thumb, which basically allows you to ignore them in interpreting your chart (see page 75). In addition, you will generally be able to use your other two signs to cross-check your fertility in situations such as these.

#### Asked Questions Most Commonly

## ४७ THE FERTILITY AWARENESS METHOD (FAM)

### HOW EFFECTIVE IS FAM FOR BIRTH CONTROL?

have an even lower equivalent failure rate of 1% or less.) However, for those couples who choose to have sex throughout the fertile phase while using a barrier method, the overall failure rate will naturally be no lower than the rate of the barrier the couple chooses to use. For most women, the fertile phrase is rules taught in this book have a failure rate of approximately 2% per year for the typical couple. This is considered lower than any barrier method, including the condom. (Sterilization and chemical methods such as Norplant and the Pill If used correctly every cycle, and you abstain during the fertile phase, the FAM usually about 8 to 10 days per cycle.

In actual use, studies show that failure rates vary greatly, from about 1% motivation of the couples involved. For a more thorough discussion of Fertility to 20% per year, with most of the variance being a direct function of the Awareness and contraceptive effectiveness, see Appendix D.

### WHAT IS THE DIFFERENCE BETWEEN THE FERTILITY AWARENESS METHOD AND THE RHYTHM METHOD?

Awareness Method, however, is a scientifically validated method involving the observation of the three primary fertility signs: waking temperature, cervical Probably a more appropriate question is what do they have in common? The only thing they have in common is that both are natural methods of birth control. The Rhythm Method is an obsolete, ineffective method of identifying the fertile phase using statistical prediction based on past cycles. The Fertility fluid, and cervical position. FAM is considered very effective because the woman's fertility is determined on a day-to-day basis.

### IS FAM A GOOD METHOD FOR EVERYBODY?

No, not as a method of birth control. It is only appropriate for those women who have the discipline to learn the method well, and then to follow the rules once they have internalized them. In addition, it is only recommended for monogamous couples, given the danger of AIDS and other STDs.

However, as a method of pregnancy achievement, FAM is highly advised tion, and to determine if there may be anything impeding their ability to get pregnant. In addition, Fertility Awareness can be very effective in helping as the first step every couple should take to maximize their chances of concepcouples plan the timing of their baby's birth.

FAM is also highly beneficial for all women who simply want to educate themselves about their bodies. So even if you have no interest in using the method for avoiding or achieving pregnancy, it is an empowering means of taking control of your gynecological health.

# SEMEN - EMITTING TECHNIQUE

#### KEGEL EXERCISES

Kegel exercises strengthen the vaginal muscles, which are usually referred to as pubococygeus muscles, or thankfully, just PC muscles. Strengthening them serves many useful purposes, including adding in:

- a. Increasing sexual pleasure.
- c. Pushing semen out of the vagina (see SETs, below). b. Pushing cervical fluid down to the vaginal opening
  - d. Restoring vaginal muscle tone following childbirth
    - e. Maintaining urinary continence in older women

#### How to Identify the PC Muscle

Sit on a tollet and stop and start the flow of urine without moving your legs. Your PC muscle is what is turning the flow on and off.

When you are first learning to chart, you may want to do Kegel exercises at set times to get used to strengthening your vaginal muscles. But soon it will become such habit that you'll find yourself doing them throughout the day without even thinking about it.

Tighten the PC muscle as you did to stop the urine. Hold it for a slow count of three. Relax. Repeat. Slow Kegels:

Fast Kegels:

Tighten and relax the PC muscles as rapidly as you can. Repeat.

#### When to Do Kegels

You can do Kegels any time during your daily activities. Be creative and find times throughout the day, such as while driving your car, watching television, or washing dishes.

### What You May Initially Experience When You Start Doing Kegels

want to stay contracted during the slow exercises and that you can't do the quick ones as last or evenly as you'd like. In addition, sometimes the muscle will start to feel a little When you first start practicing Kegels, you will probably notice that the muscle doesn't tired, which is not surprising. You probably haven't used it much before. Take a few seconds and start again. In a week or two you will probably notice that you can control A good way to check how you are doing is to insert one or two fingers into your vagina and feel if you are able to tighten your PC muscle around your finger.

#### Semen Emitting Technique (SETs)

absorbing the rest with tissue. The next couple of times, stop and start the flow with Kegels, wiping away the semen after each contraction. You will usually be able to eliminate the semen by the time you are through unnating. (This technique should work for residual The first time you unnate following intercourse, push out as much semen as possible,

( NOT SEXUALLY TRANSMITTED DISCHEES) ANY INFECTION-ESPYENST. TO GET SOMEN OUT OF VAKTING TO LESSON CHANCES

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# Some TYPES OF PATTERNS

coverline is a breeze. cycle. Standard patterns are the easiest to interpret, and thus drawing their by a consistent range of high temperatures that remain until the end of that Types of Thermal Shift Patterns

Charles of Thermal Shift Patterns

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A STANDARD THERMAN SHIFT,

Charles of Thermal Shift Patterns

Charles of Thermal Shift P pattern. The standard pattern clearly shows the range of low temperatures, CENTE followed by a distinct thermal shift of at least two-tenths of a degree, followed INTERPRET EASTO

should you find that you have these patterns. familiar with them. Pages 271-273 in Appendix A give further explanation they can be a bit confusing initially, they are also easy to interpret once you are women experience. They are shown in Charts 6.3 on the opposite page. While the standard shift is the most common, there are three other types that some within their own cycles, although they may see variation now and then. While Most women tend to experience the same type of thermal shift patterns

Outlying Temperatures and the Rule of Thumb

other, but then draw dotted lines between the temperatures on either side, so six days, not including the day eliminated, in order to determine your coverline ignore the abnormal temperature, and thus still must count back the required that it doesn't interfere with your ability to interpret your chart. You essentially such as fever, a restless night's sleep, or alcohol consumption the night before If you have an occasional temperature that is artificially high due to reasons termining your coverline. Circle the outlying temperature as you would any you may cover the outlying temperature with your thumb when you are de-

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that Day 11 is not counted among the necessary six days to draw the coverline Chart 6.4. Using the Rule of Thunk for aberrant temperatures. Note the thumb covering the outlying temperature on Day 11. A dotted line should be drawn between the days on both sides of it. Also notice

THIS, DAY ID & IZ WERE
CONNECTED WITH
A DOTTED LINE. 48 EPRANT LY HIGH. DAY II HERE WAS

28

### GLOSSARY

- Spinnbarkeit: Fertile-quality cervical fluid that is generally stretchy, slippery, and
- Spotting: See Midcycle spotting.
- Stair-step temperature shift pattern: A type of thermal shift in which an initial spurt of temperatures occurs over several days, followed by a higher pattern of temperatures usually resembling a bell curve.
- Sticky cervical fluid: The type of cervical fluid that is often like the quality of library following menstruation. It is very difficult for sperm to survive in it. paste. It is usually the first type of cervical fluid that appears in a woman's cycle
- Sympto-thermal method (STM): A natural method of family planning combining and effective natural method, and the one taught in this book. observation of the waking (basal body) temperature, cervical fluid, and cervical position, along with any other secondary fertility signs. The most comprehensive
- Temperature method: See BBT method. Temperature chart: A graph showing variation in daily waking temperature recorded to detect ovulation. See Biphasic and Monophasic temperature pattern.
- Temperature shift: The rise in waking temperature that divides the preovulatory low It usually results in temperatures that are at least two-tenths of a degree higher than those of the previous 6 days. temperatures from the later, postovulatory high temperatures on a biphasic chart
- Temperature Shift Rule: One of the four natural birth control rules. It states that you are safe the evening of the third consecutive day your temperature is above the
- Thermal shift: See Temperature shift.
- Tubal ligation: The surgical sterilization procedure that ties or cauterizes a woman's fallopian tubes to prevent the sperm and egg from uniting
- Tubal pregnancy: An ectopic pregnancy, in which the fertilized egg starts to implant in the fallopian tube rather than in the uterus.
- Ultrasound: A diagnostic technique that uses sound waves, rather than X rays, to visualize internal body structures.
- Unchanging Day Rule: One of the two natural birth control rules used during phases intercourse the evening of every dry or unchanging sticky day. the same-quality sticky cervical fluid day after day, you are safe for unprotected of anovulation. It states that if your 2-week Basic Infertile Pattern (BIP) is dry or
- Vaginismus: A painful spasm of the vagina that prevents comfortable penetration of
- Vaginitis: An inflammation of the vagina caused by an infection or other irritation.
- Vas deferens: One of a pair of tubes that carries the seminal fluid from the testis to
- Vasectomy: A male sterilization procedure in which each vas deferens is cut to prevent the passage of sperm.
- Waking temperature: The temperature of the body at rest, taken immediately upon awakening, before any activity. Often referred to as basal body temperature
- Withdrawal: The act of removing the penis from the vagina before ejaculation occurs Often used as a form of contraception.
- Withdrawal bleeding: Vaginal bleeding resulting from a drop in the levels of estrogen necessary to maintain the uterine lining. It usually occurs during anovulatory
- Zygote: The fertilized ovum, a single fertilized cell resulting from fusion of the sperm 53 and the see After further cell division the zygote is known as an embryo and the egg. After further cell division the zygote is known as an embryo.

## ELOSSARY Perincum: The membrane between the vaginal opening and the anus.

Perincum: The membrane between the vaginal opening and the anus.
Periodic abstinence: Various methods of family planning based on voluntarily abstaining from intercourse during the fertile phase of the cycle in order to avoid preg-

Pituitary gland: The gland at the base of the brain that produces many important hormones, some of which trigger other glands into making their own hormones. The pituitary functions include hormonal control of the ovaries and testes.

Polycystic ovaries: A condition in which the ovaries are studded with many small cysts, which may prevent the woman from ovulating normally.

cysts, which may prevent the woman from ovulating normally.

Polyp: A small, often teardrop-shaped growth, usually found in the cervix or endometrium. It is almost always benign.

Postcoital contraception: Emergency contraceptive measures in the form of high-dose pills or insertion of an IUD that must be implemented within 72 hours following unprotected intercourse.

Postcoital test: The examination of cervical fluid shortly after intercourse to determine

whether sperm survive in it. Postovulatory phase: See Luteal phase. Preejaculatory fluid: A small amount of lubricating fluid that is emitted from the penis before ejaculation during sexual excitement. May contain sperm.

Pregnancy test: A blood or urine test designed to detect the presence of HCG, the pregnancy hormone emitted from the newly implanted embryo.

Pregnancy wheel: A calculating device used by doctors to determine a pregnant woman's due date. It is based on the assumption that ovulation occurs on Day 14, and is therefore often inaccurate.

Pregnanediol: A metabolite (breakdown product) of progesterone, excreted in the unite.

Premenopause: See Perimenopause.

Preovulatory phase: The variable-length phase of the cycle from the onset of menstruation to ovulation. See Menstrual cycle. Progesterone: A hormone produced by the corpus luteum in the ovary following ovulation. It prepares the endometrium for a possible pregnancy. It is also responsible for the rise in waking temperature, and for the change in cervical fluid and cervical position in the postovulatory infertile phase.

Prolactin: A pituitary hormone that stimulates the production of breast milk and indirectly inhibits the ovarian production of estrogen.

Prostaglandins: A group of fatty acids that is believed to be responsible for severe menstrual cramps.

Pubococcygeous: See PC muscles.

Reproductive endocrinologist: A doctor who specializes in reproductive hormones.

Rhythm method: An unreliable method of family planning in which the fertile phase of the cycle is calculated according to the lengths of previous menstrual cycles. Because of its reliance on regular menstrual cycles and long periods of abstinence, it is methor effective nor widely accepted as a modern method of natural family planning.

 Rule of Thumb: A guideline in which aberrant waking temperatures are discounted, particularly when calculating the coverline.

Secondary fertility signs: Physical and emotional changes that may provide supplementary evidence of the fertile phase. Secondary signs include mittelschmerz (ovulatory pain), spotting, breast tenderness, and mood changes.

Semen Emitting Technique (SETS): The use of Kegel exercises (and tissue) in order to eliminate semen from the vaginal

Slow-rise temperature shift pattern: A type of thermal shift in which temperatures rise by merely one-tenth of a degree per day over several days.

Speculum: A two bladed stainless steel or plastic instrument used to examine the inside of the vagina and the cervix.

# EXAMPLES OF SOME MERNIAL SHIFT PATTERNS:

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Chart 6.3a—The stair-step rise. Note how the temperature rises in an initial spurt of about 3 days on Day 17 before rising further on Day 20.

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Chart 6.3b—The slow-rise. Note how the temperature rises one tenth of a degree at a time, starting with Day 17 as the first temperature higher than the cluster of the six before it. Also notice that with this particular pattern, the coverline cannot be drawn using the standard instruction. (See page 272 for how you would do so.)

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Chart 6.3c—The fall-back rise. Note how the temperature initially rises above the coverline on Day 17, but then falls back the next day before rising above again on Day 19.

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Mens uation: The cyclical bleed g from the uterus as the endometrium is shed. True

Methi failure rate: This refers to the effectiveness of a contraceptive method under rulation usually 12 to 16 days earlier

i al conditions, when always ed correctly

Micre anipulation: A procedure ir. hich a single sperm is inserted directly into the is t en transferred from the petri sh to the woman's uterus. m through the assistance of h. h-tech instruments. The newly created embryon

Miscyc dittels nerz: Lower abdominal pain occurring around the time of ovulation. nd the time of ovulation, ant is often considered a secondary fertility sign. spotting: Light bleeding b ween two menstrual periods. Usually occurs

Monoph: ic temperature pattern: / .: hart that does not show the biphasic pattern of icus p .g: The accumulation low d high temperatures 1st illy indicating an absence of ovulation that cycle opening. It generally imped is the passage of sperm through the cervix. icky, infertile-quality cerrical fluid in the cervical

lultiple ovulation: The release of at least two separate eggs in one menstrual cycle Each of the eggs is released within the same 24-hour period of time.

abothian cyst: A hannless cyt on the surface of the cervix.

latural Family Planning (NFI: Methods for planning or preventing pregnancy by rat er than use contraceptive barriers during the fertile phase the menstrual cycle. Unlike he Fertility Awareness Method, users of NFP abstain observation of the naturally occurring signs of the fertile and infertile phases of

Ova: " al of ovum.

Ovary: One of a pair of femile sex organs that produce mature ova, which in turn

Ovulati 1: The release of a mature egg wu,q) ttqp; the ovarian folicle.

Ovulatio predictor kits (OPK): Kits 1 tt defect the impending release of an egg, usual, by testing urine for the presen. If is is

Ovulator: vai. Osten called Mittelschmerz. Lower abdominal pain occurring around Ovulate v c to a slig. t amount of blood loss or from the actual breakthrough of the egg the time of vulation. It may be caused by the irritation of the pelvic lining due through the ovarian wall. Considered a secondary fertility sign. e: A cycle in which ovulation occurs

Ovulatory spotting: Se: Midcycle spotting.

Ovum: The matur, fem. sex cell, or egg. The plural is ova. Analogous to the male

Patch Rule: One of the two netural birth control rules used during phases of anovul-Ovum transfer: 1. procedits. 'n which a man's sperm is used to fertilize the egg of a donor woman. The res it ig embryo is then placed in the uterus of his partner, tion. It states that you are afe the evening of every day that your 2-week Basic who may even to posti. nopausal

PC muscles: Popular term for the pub. excygeous muscles of the pelvic floor. Their Infertile Pattern remains the . me. But as soon as you see a change in your BIP, you must consider yourself fertile until the fourth evening after the Peak Day.

Peak Day: The last day that you produce you. Fost fertile cervical fluid, have spotting function is to support the bladder, re. . m, and uterus.

a day before you ovulate or on the day of ovulation itself. or have a lubricative vaginal sensation for any given cycle. It usually occurs either

Peak Day Rule: One of the four natural birth control rules. It states that you are safe the evening of the fourth day after your Peak Day.

Pergonal: A powerful drug used to stimulate ovulation. It often triggers the release of more than one egg.

Perimenopause: The period of months or years preceding the menopause, during which time there may be emotional and physical changes, including irregularities 51 in the menstrual cycle due to fluctuating hormone levels. Also called premeno-

6 LOSSARY Implantation: The process by which the fertilized egg imbeds in the uterine lining, or

Infertile phases: The phases of the cycle when pregnancy cannot occur. Women have a preovulatory and postovulatory infertile phase.

Infertile-quality cervical fluid: A thick, sticky, or opaque-quality cervical fluid that produces a vaginal sensation of dryness or stickiness. It is very difficult for sperm to survive within it

Intermenstrual pain: See Mittelschmerz.

Intra-Uterine Insemination: See IUI.

In Vitro Fertilization: See IVF.

IUI: Intra-Uterine Insemination. A procedure in which a catheter is used to insert the man's sperm through the cervix directly into the uterus.

IVF: In Vitro Fertilization. A procedure in which several eggs from the woman's ovaries are fertilized with her partner's sperm in a petri dish outside her body, then placed in the uterus 2 days later.

Kegel exercise: An exercise to contract and relax the vaginal muscles, in order to help strengthen them. It is also used to help push cervical fluid and semen out of the vaginal opening.

Lactational Amenorrhea Method (LAM): A natural method of family planning used

by breastfeeding women whose periods have not yet returned. It is considered highly effective if they are fully or nearly fully breastfeeding and are less than 6 months postpartum. Laparoscopy: A procedure in which a laparoscope, a thin telescope instrument, is inserted through a small incision in the navel to examine the inside of the abdomen, particularly the ovaries.

Laparotomy: A surgical operation involving opening the abdomen.

Lochia: Bloody secretions from the uterus and vagina the first few weeks after child-

Lubricative sensation: The slippery and wet vaginal sensation you feel, usually when fertile-quality cervical fluid is present. If you feel it when no cervical fluid is present, you are still fertile.

LUFS: Luteinized unruptured follicle syndrome, a condition in which the ovum remains stuck within the luteinized follicle, unable to pass through the ovarian wall to a possible conception. It is now believed to be a major cause of unexplained Luteal phase: The phase of the menstrual cycle from ovulation to the onset of the next menstruation. It typically lasts from 12 to 16 days, but rarely varies by more than a day or 2 within individual women.

Luteinizing hormone (LH): A pituitary hormone that is released in a surge, causing ovulation and development of the corpus luteum.

Menarche: The first menstrual period in a girl's life.

Menorrhagia: Exceptionally heavy bleeding during regular menstrual periods.

Menses: See Menstruation.

the influence of the sex hormones. The length of the menstrual cycle is calculated Menstrual cycle: The cyclical changes in the ovaries, cervix, and endometrium under from the first day of menstruation to the day before the following menstruation.

Menstrual cycle, phases of: There are three specific phases in the menstrual cycle:

1. The preovulatory infertile phase, which starts at the onset of menstruation and ends at the onset of the fertile phase.

2. The fertile phase, which includes the days before and immediately after ovulation when intercourse may result in pregnancy.

The postovulatory infertile phase, which starts at the completion of the fertile phase and ends at the onset of the next menstruation

50

The first time I heard that FAM involved taking a temperature every day, I thought

He Delmitive Guide to Natural Birth Control and FIRTHITY'S OF YOUR CHARGE PAKING was. In fact, it's nice to have to bolt out of bed the second it wouldn't be worth it. But 4,745 temperatures later, I've lost sight of what the big deal an excuse to snuggle a mirather than feeling the need nute, warm and cuddly --

an accurate reading, you can't do lifty jumping jacks INTERNATION NATIO Pregnancy Achievement Now granted, in order to get the alarm goes off.

nate first thing upon awakening, even if you've before taking it. Nor, for that matter, can you gab on the phone with your Aunt Maria, or even get up to uri-But on the positive side, taking your temperature will provide you with a wealth of information about your downed two pints of lemonade the night before.

For additional information or a more comprehensive chart, please refer to Toni Weschler's book, Taking Charge of Your Fertility or log on to her website: body that, when all is said and done, will have proba-The text and book excerpt is by Toni Weschler, MPH. bly taken about a minute of your day. COYF.com

### The Female Reproductive System

Every menstrual cycle, several eggs start to mature in each ovary under the influence of Follicle Stimulating Hormone (FSH). Each egg is encased in its own follicle which produces estrogen, the hormone necessary for ovulation to eventually occur.

The primary factor that determines how long it will egg) is how soon your body reaches an estrogen threshold. The high levels of estrogen will trigger an take before you ovulate (the process of releasing an abrupt surge of Luteinizing Hormone (LH), causing the largest encased egg to literally burst through the ovarian wall within a day or so of this surge.

Progesterone is extremely important for a woman's Following ovulation, the follicle which surrounded the egg releases progesterone for about 12-16 days. fertility because it performs three main functions:

Causes the uterine lining (endometrium) to prepare for possible egg implantation by softening and sus- Prevents the release of all other eggs for that cycle. taining itself until menstruation.

Causes the primary fertility signs to change—more specifically, it causes the basal body temperature (BBT) to rise, and the cervical fluid to dry up following The first part of the cycle, from Day 1 of menses to ovulation, is the follicular (or estrogenic) phase. Its the cycle, from ovulation to menstruation, is the luteal (or progestational) chase. It usually has a finite length can vary considerably. The second phase of mately, it is the day of ovulation which will determine ifespan of 12-16 days. What this means is that ultithe length of your cycle.

### websites:

#### fertilityuk.or fwhc.org

~aGREAT site!) (feminist women's THE BOOK health PRIMPHALET OF THIS 1 copiled. MEBUL FROM. THIS IS

of gladben SYNTHESIS DURING EVENTS A MINI

# Natural Birth Control Without Chemicals or Devices

Contraceptives should be used on every conceivable occasion.
——Spike Milligan

Needless to say, the Fertility Awareness Method only works as a contraceptive if, during your fertile phase, you choose to either postpone intercourse or use a barrier method. Statistically speaking, though, you should be aware that the method is much more effective if you choose to abstain during your fertile phase. The reason for this is:

- If a barrier method is going to fail, it's going to fail when you're in your fertile phase. And all contraceptives have a failure rate.
- Using barriers with spermicide during the fertile phase can mask cervical fluid. (This is one of several reasons why I recommend condoms if you are not going to abstain.)

Ideally, then, the method would be most effective if you only have intercourse when you're infertile. Actually, while it may seem difficult to do, many users of natural birth control feel that this creates a "courtship and honeymoon" effect. This is to say that every cycle, there is a phase when the couple finds creative ways to sexually express themselves, knowing that within a few days, they can resume intercourse again. By choosing to postpone sex rather than use a barrier method during the fertile phase, people often feel they're living in harmony with their fertility, rather than fighting it.

Part of this harmony with your fertility is simply learning to understand how your body works. A way to conceptualize the length of a woman's fertility is to remember that it is totally dependent on the man's fertility. In a vacuum, a woman would only be fertile a maximum of 24 hours, or 48 hours if two or more eggs were released at ovulation. But think of fertility in terms of a range that combines the viability of both sperm and egg. The only reason a woman is fertile for longer than 24 to 48 hours is because sperm can live up to 5 days.

In essence, then, the first part of the woman's fertile phase is determined by the survival of the sperm, the second part by the viability of the egg. When FAM is used for birth control, this typically adds up to about 9 or 10 days, during which abstinence or a barrier method of contraception is called for. This fertile phase includes a significant safety margin on both sides of the woman's fertile phase.\*

\*The maximum ova vtability of 2 days is calculated by assuming a 24-hour life span for each egg, the last one being released a full 24 hours after the first. In reality, this is highly unlikely in that ova probably live closer to 12 hours, and multiple ovulations probably occur closer together. And while you must count on perms survival of 5 days, 2 to 3 is much more probable. Sperm viability of longer than 5 days has been documented, though this is extremely rate, and in any case would not affect the contraceptive principles of FAM given that sperm without cervical fluid present will live at most a few hours.

#### GLOSSARY

Fertility drugs: Drugs used to stimulate ovulation. The two most common are Clomid and Pergonal.

Fetus: A name for a developing embryo from 6 weeks after fertilization until the time of birth.

Fibrocystic breast disease: A misleading term for nothing more than a common benign disorder characterized by the formulation of fluid-filled sacs in one or both breasts.

Fibroid: A fibrous and muscular growth of tissue in or on the wall of the uterus. Fimbria: The end of the fallopian tube near the ovary. The fimbriae pick up the egg

immediately after ovulation.

First 5 Days Rule: One of the four natural birth control rules. It states that you are safe the first five days of the menstrual cycle if you had an obvious temperature shift 12 to 16 days before. This rule is considered less effective if you have had cycles of 25 days or less or have premenopausal symptoms.

Follicle: A small fluid-filled structure in the ovary that contains the egg (ovum). The follicle ruptures the surface of the ovary, releasing the ovum at ovulation.

Follicle-stimulating hormone (FSH): The hormone produced by the pituitary gland that stimulates the ovaries to produce mature ova and the hormone estrogen.

Gamete: The mature reproductive cells of the sperm and ovaring the strongen and ovaring t

Gamete: The mature reproductive cells of the sperm and ovum.

Gamete Intra-fallopian Transfer: See GIFT.

Gestation: The period of development from conception to the end of pregnancy and birth.

GIFT: Gamete Intra-fallopian Transfer. A procedure in which the woman's eggs are removed from her owaries and then placed in her fallopian tube, with her partner's sperm. Unlike IVF, fertilization takes place in the fallopian tube, not a petri dish. Gonadotropin Releasing Hormone (GnRH): A chemical substance produced by the hypothalamus in the brain. It stimulates the pituitary gland to produce and release both FSH and LH, hormones which in turn lead to follicular development and

Gonadotropins: The hormones produced by the pituitary gland of males and females that regulate maturation of the sperm and egg. The most important gonadotropins are FSH and LH.

ovulation

Gonads: The primary sex glands of the ovaries and testes.

HCG: Human chorionic gonadotropin, typically referred to as the "pregnancy hormone." It is produced by the developing embryo when it implants into the uterine lining. Its main action is to maintain the corpus luteum and hence the secretion of estrogen and progesterone until the placenta has developed sufficiently to take over hormonal production. See Pregnancy test.

Hormone: A chemical substance produced in one organ and carried by the blood to another organ where it exerts its effect. An example is FSH, which is produced in the pituitary gland and travels via the blood to the ovary, where it stimulates the growth and maturation of follicles.

Hormone replacement therapy: The use of manufactured hormones, particularly estrogen, to replace the perimenopausal woman's diminished natural supply of hormones. Prescribed to alleviate menopausal symptoms such as vaginal dryness and hot flashes, as well as to prevent osteoporosis.

HSG: Hysterosalpingogram. An X ray taken after a special dye is injected through the cervix to produce an image of the inside of the uterus and fallopian to determine whether the tubes are blocked or have scarring.

Hypothalamus: A part of the brain located just above the pituitan several functions of the body. It produces hormones designed and regulate the development and activities of the pituits 
Hysteroscopy: Exploratory surgery to view the

Idiopathic infertility: Infertility of unl

### GLOSSARY

- Dry Day Rule: One of the four natural birth control rules. It states that before ovulation, you are safe for unprotected intercourse the evening of every dry day (after
- Dry days: Days when you observe no cervical fluid or bleeding and have a dry vaginal sensition.
  - Dysmenorrhea: Painful menstruation. Painful spasmodic contractions of the uterus, which usually arise just prior to or for the first few hours of menstruation, and
    - then gradually subside.
- Dysparcunia: Painful or difficult intercourse. Ectopic pregnancy: The implantation and development of a fertilized ovum outside
- the uterus, usually in the fallopian tube.

  Eggwhite-quality cervical fluid: The most fertile type of cervical fluid a woman produces. It typically resembles raw eggwhite and tends to be clear, slippery, and stretchy. It usually appears in the 2 or 3 days preceding ovulation.
  - Stretchy, it usually appears in the second of the second six weeks Embryo: The initial stages of development from the fertilized egg to around six weeks
    - after conception.
- Endocrinologist: A physician who specializes in the function of hormones. Endometrial biopsy: The removal of a small part of the uterine lining (endometrium) for examination under the microscope. Used to determine whether the woman's
  - lining is developing appropriately.

    Endometriosis: The growth of endrometrial tissue in areas other than the uterus, for example, in the fallopian tubes or the ovaries. A woman may be asymptomatic, or she may have lower abdominal pain which worsens during menstruation, pain during intercourse, and unusually long menstrual periods. Hormone therapy, surgery, and pregnancy may improve the condition. Endometriosis may cause inferrility.
    - Endometrium: The lining of the uterus which is shed during menstruation. If concep-
- tion occurs, the fertilized egg implants within it.

  Epididymis: The beginning of the sperm duct, where sperm are stored, matured, and transported. It is attached to the testicles.
- Estrogen: The hormone produced mainly in the ovaries, responsible for the development of female secondary sex characteristics, as well as one of the primary hormones that control the menstrual cycle. Increasing estrogen levels in the first part of the menstrual cycle produce significant changes in the cervical fluid and cervix, indicating fertility.
- Fallback temperature shift pattern: A type of thermal shift in which the temperature drops on or below the coverline on the second day after having already risen above it.
- Fallopian tube: One of a pair of tubes through which the ripened ovum is transported from the ovary towards the uterus. Sperm swim from the uterus toward the outer end of the fallopian tube where fertilization may take place.
- False temperature rise: A temperature rise due to causes other than ovulation, such as fever, restless sleep, or drinking alcohol the night before. It can also be caused by taking your temperature substantially later than usual.
- Ferning: The characteristic pattern produced by fertile cervical fluid when dried on a glass slide. So named because it resembles a fem.
- Fertile phase: The days of the menstrual cycle during which sexual intercourse or immediately following ovulation.
  - Intrinculatery to towards contactors.

    Fertile-quality cervical fluid: Cervical fluid that is wet, slippery, stretchy, or resembles raw eggwhite. This type of cervical fluid appears around the time of ovulation, allowing sperm to live and travel in it for about 3 to 5 days.
- Fertility Awareness Method: A means of determining one's fertility through observing the three primary fertility signs-twaking temperature, cervical fluid, and cervical the three primary fertility signs-twaking temperature.

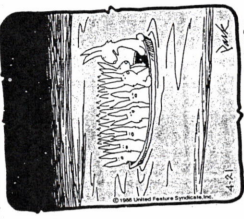
By thinking of female fertility as a range, you should see that even experienced FAM users can only identify when their fertility begins and ends, and not the exact day of ovulation. In order to use the method effectively, though, it isn't necessary to pinpoint the precise moment that the egg is released.

It is not increasing to purpose the cycle can basically be divided into three parts. Note For most women, the cycle can basically be divided into three parts. Note that the four FAM rules identify the beginning and end of the fertile phase, the that the four FAM rules identify the beginning and end of the fertile phase, the time that unprotected intercodirse can result in pregnancy.

### THE THREE PHASES OF THE CYCLE

What follows are the contraceptive rules you must employ to use the Fertility Awareness Method with maximum safety. While they may be a bit tricky to Awareness Method with maximum safety. While they may be a bit tricky to internalize on a first reading, they should become intuitive if you've understood the basic biological principles presented earlier in the book. I suggest you read this section slowly and several times, as well as carefully review all of Chapthis section slowly and several times, as well as carefully review a little patience. ter 6. It's basically easy but as with any new process, it requires a little patience.

To be safe, I strongly suggest that you chart at least two full cycles before relying on these rules for birth control. The peace of mind you'll gain will be more than worth it. If you still find you need further clarification, I would more than worth it. If you still find you need further clarification, I would encourage you either to take a class on the Fertility Awareness Method or meet with a qualified instructor. Finally, a guiding principle is that if you encounter with a qualified instructor. Finally, a flour rules should indicate that you are any ambiguity, be conservative. All four rules should indicate that you are infertile before you consider yourself safe. If in doubt, don't



"I'm only gonna say this one more time: Our only chance is self-control."

33

## $\Re S$ THE FOUR FAM RULES PREOVULATORY INFERTILE-PHASE RULES

#### I. FIRST 5 DAYS RULE

You are safe the first S doys of the menstrual cycle if you had an obvious temperature shift 12 to 16 days before.

The First 5 Days Rule applies to the first 5 days of the cycle, regardless how many days you actually bleed. Any bleeding after the 5th day of the cycle should be considered fertile, since it could mask your ability to check cervical fluid.

By noting an obvious thermal shift 12 to 16 days before you bleed, you have strong evidence that ovulation occurred that previous cycle. This confirms that the bleeding within the first 5 days of the new cycle is true menstruation and not ovulatory spotting or abnormal bleeding unrelated to menses.

# 

Chart 9.1. The First 5 Days Rule

This rule is highly effective because the combined risk of ovulation occurring on Day 10 or earlier and sperm living long enough to fertilize the egg is, statistically speaking, extremely rare. Remember, sperm can generally survive a maximum of 5 days, and even that is only in fertile quality cervical fluid. Still, the rule should be modified for women with a recent history of very short cycles, and it should not be relied upon for women with premenopausal signs:

- 1. If any of your last 12 cycles have been 25 days or shorter, you should only assume that the first 3 days are safe. This extra precaution is taken because of the increased risk of a very early ovulation. If cervical fluid were to develop while you were menstruating, you would be unable to detect it through the blood, and thus sperm could theoretically survive the few days necessary to fertilize the egg. There is some disagreement in the FAM community over the necessity of this conservative guideline, but I would personally recommend it.\*
- Women approaching menopause with such signs as hot flashes and vaginal dryness should not rely upon this rule at all. This is because premenopausal women are subject to major hormonal changes which could result in dramatically early ovulations (see page 247).

\* Unlike the other three rules in this chapter, a part of the First 5 Pays Rule admittedly relies on past cycles to estimate a possibly increased risk of present fertility. However, there is a fundamental difference between this particular guideline and the Rhythm Method. The likelihood of conception occurring from intercourse on Day 5 or before is very remote, whereas the chances of ovulation varying widely from Day 10 onward is extremely high. The principle here is to simply add one more buffer for women who may have a somewhat higher risk than the statistical average.

For the record, it is likely that the vast majority of women who truly conceived from sex during their period had intercourse at the end of a long menstruation, on Day 6 or after. There is also a definite possibility that what was perceived as sex during menses actually took place during ovulatory spotting.

#### GLOSSARY

Cervical crypts: Pockets in the lining of the cervix that secrete cervical fluid:
Cervical erosion: The condition of the cervix when the cells lining the cervical canal
grow over the lip of the cervix.

Cervical fluid: The secretion produced within the cervix that acts as a medium in which sperm can travel. Its presence and quality are directly related to the production of estrogen and progesterone. Analogous to a man's seminal fluid, it is one of the three primary fertility signs, along with cervical position and waking temperature. Cervical fluid typically gets progressively wetter as ovulation approaches. See Sticky, Creamy, and Eggwhite-quality cervical fluid.

Cervical mucus: See cervical fluid.

Cervical os: The opening of the cervix.

Cervical palpation: Feeling the cervix with your middle finger to determine its height softness, and opening.

Cervical polyp: A soft, noncancerous tumor that develops high up in the cervical canal, often prorruding through the cervix. It may cause no symptoms at all, or it may cause bleeding or cramping.

Cervical position: The term used to describe one of the three primary fertility signs In this book, cervical position refers to three facets of the cervic its height softness, and opening.

Cervical tip: The opening of the cervix, often referred to as the cervical os.

Cervix: The lower portion of the uterus that projects into the vagina.

Chlamydfa: A highly prevalent sexually transmitted disease. It can lead to infertilist through scarring of the fallopian tubes.

Chromosome: One of the 46 microscopic units within each cell that carries the genetic material responsible for inherited characteristics.

Clomid (clomiphene citrate): A commonly prescribed drug primarily used to induce ovulation.

Colposcopy: A procedure used to examine the vagina and cervix under magnification through an instrument known as a colposcope. It is of particular value in the early

detection of cancer of the cervix.

Corpus luteum: The yellow gland formed by the ruptured follicle after ovulation. If the egg is fertilized, the corpus luteum continues to produce progesterone to support the early pregnancy until the palcenta is formed. If fertilization does not occur, the corpus luteum degenerates within 12 to 16 days.

Corpus luteum cyst: A rare and temporary condition in which the corpus luteum doesn't disintegrate after its typical 12-to-16-day life span. It may lead women to mistakenly believe they are pregnant by delaying their periods and maintaining their high postovulatory temperatures beyond 16 days.

Coverline: A line used to help delineate pre- and postovulatory temperatures on fertility chart.

Cowper's gland: One of a pair of small glands that secretes the lubricative preejacula tory fluid in the male, changing the urethra from acidic to alkaline.

Creamy cervical fluid: The quality of cervical fluid that is generally wet and often similar to the consistency of hand lotion. It is considered fertile, although not as fertile as the eggwhite cervical fluid that usually follows it.

Creighton model/ovulation method: A cervical fluid method developed by Dr Thomas Hilgers.

D and C: See Dilation and curettage.

Danazol: A synthetic hormone used to treat endometriosis.

Dilation and curettage ("D and C"): A surgical procedure used to scrape the surface of the endometrium with an instrument called a curette. Prior to the curettage the cervix is gradually opened with instruments called dilators.

Discharge: An emission from the vagina. In this book, it refers to an unhealthy symptom of an infection.

Double ovulation: The release of two separate eggs in one menstrual cycle. Both eggs are released within a 24-hour period.

homeopathy - a healing tradition based on the doctrine that like cures like. The potent but harmless essence or energy of plants is used as a healing agent.

### all them big sexy wurds... Glossary

allopathic, allopathy - a healing tradition which uses chemical drugs and surgery to combat symptoms, sometimes producing iatrogenic (doctor caused) disease.

Adhesion: Fibrous tissue that abnormally binds organs or other body parts. It is usually the result of inflammation or abnormal healing of a surgical wound.

Al: See Artificial Insemination.

AIDS: Acquired immune deficiency syndrome. A fatal disease that is most often transmitted sexually. It is caused by a virus that damages the body's immune system. resulting in infections and cancers.

Amenorrhea: Prolonged absence of menstruation. Causes include stress, latigue, psychological disturbances, obesity, weight loss, anorexia nervosa, hormonal contraceptives, and medical disorders.

Amniocentesis: Puncture of the fluid sac surrounding the fetus through the abdominal wall and uterus to obtain a sample of the amniotic fluid for testing. The procedure, performed around the sixteenth week of pregnancy, can be used to identify various birth defects.

Androgens: Male sex hormones, responsible for the development of male secondary sex characteristics, including facial hair and a deep voice. Most androgens, including the principal one, testosterone, are produced in the testes. Small amounts of androgens are also produced in a woman's ovaries and adrenal glands.

Anovulation: The absence of ovulation.

Anovulatory (anovular) cycle: A cycle in which ovulation does not occur.

Arousal fluid: The colorless, lubricative fluid secreted around the vaginal opening in response to sexual stimulation, in preparation for intercourse. Arousal fluid should not be confused with fertile cervical fluid, which is secreted in a cyclical pattern around ovulation.

Artificial Insemination: A procedure in which sperm is deposited just outside the cervix, or inside the uterus. (See IUI.)

Bartholins glands: Small glands that produce a colorless lubricative fluid around the vaginal opening in response to sexual stimulation. This fluid is often termed arousal fluid.

Basal body temperature (BBT): See Waking temperature.

Basic Infertile Pattern (BIP): An extended, unchanging pattern of cervical fluid or dyness that women occasionally experience instead of the normal pattern of progressively wetter (and more fertile) cervical fluid. Such a pattern generally indicates relative inactivity of the ovaries and low estrogen levels.

BBT methods: Basal body temperature method. A type of natural birth control in which the postovulatory infertile phase of the menstrual cycle is identified exclusively by a sustained rise in basal body temperature. Because those who use this method do not chart cervical fluid, they must either abstain or use barriers during the entire preovulatory phase of the cycle.

Billings method: A natural birth control method in which days of fertility are identified, exclusively by observations of cervical fluid at the vaginal opening. Developed by Drs. John and Evelyn Billings.

BIP: See Basic Infertile Pattern.

Biphasic temperature pattern: A temperature chart that shows a pattern of relatively low temperatures in the preovulatory phase of the cycle, followed by a postovulatory higher level for about 12 to 16 days, until the next menstruation.

Blastocyst: The newly created fetulized ovum, before implantation occurs.

Blighted ovum: A pregnancy in which no fetus ever developed in the pregnancy sac.

Breakthrough bleeding: Bleeding due to excessive estrogen production, which causes the endometrium to grow beyond the point that it can sustain itself. It usually occurs during anovulatory cycles.

2. DRY DAY RULE

Before ovulation, you are safe the evening of every dry day.

Cycle Day	~	-	-	•	1	-	•	0	2	2	*	21		=	-	Я	=	п	2	33	38	11	n	52	2	=	32	100	=	5	15	×	2	8
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Chart 9.2. Dry Day Rule. Note that she is safe the evening of every preovulatory dry day, which in this chart occurs on Days 5 to 10.

I. Before ovulation, you are safe for unprotected intercourse the evening of every dry day (after 6 P.M.).\* Dryness is determined by checking throughout the day and observing that no cervical fluid or wetness is present at any point during the day. But as soon as you see even sticky-quality cervical fluid, you should consider yourself potentially fertile.

It may surprise you that you must consider sticky cervical fluid as potentially fertile before ovulation. It's true that it's very difficult for sperm to survive in it. However, the rules are extremely conservative, and take into consideration the fact that a woman may not be able to differentiate between sticky cervical fluid and the beginning phases of the wetter, creamier quality. In addition, this eliminates the risk of wetter fluid dripping down from the cervical tip in time to save the few hearty sperm that may have survived.

Therefore, before ovulation, the only days that are considered safe are those dry days in which there is no cervical fluid present. (Note that women will always notice a slight dampness or moistness at the vaginal opening, which quickly dissipates from the finger. These days are still considered dry if you have no cervical fluid.)

2. The day after intercourse is marked with a question mark if semen or spermicide is present, because they can mask the presence of cervical fluid. The evening of a "Semen Day" is considered fertile since there is no way to prove that day is indeed dry. (For recording semen, see Chart 9.3 below. Better yet, for an efficient way to eliminate semen, refer back to page 85 on SETs.)

If, by the end of the day after intercourse, you are dry all day, you are safe for unprotected intercourse again that evening. There are two reasons why you can have peace of mind using the Dry Day Rule before ovulation.

a. Sperm can't survive if there's no cervical fluid present to sustain them. At longest, they will live a few hours. And because the sticky-quality cervical fluid that develops before wetter types is just about as inhospitable to sperm as a completely dry vaginal environment, the risk of conception is extremely low.

b. If you don't have cervical fluid, it's an indication that your estrogen levels are so low that you're not near ovulation. Remember that ovulation is preceded by a buildup of wet-quality cervical fluid.

Chart 9.3. When semen masks cervical fluid. Note that she is safe on the evenings of preovulatory dry days, but any day with residual semen must be recorded with a question mark, as she did on Days 6 and 8. These days are considered potentially fertile.

### DRY DAY PULE CONT.

occurred the day after intercourse, it's extremely unlikely you would get pregfertile cervical fluid in order to survive and move. nant if your lovemaking was on a dry day. Of course, this scenario would the point, even if sperm could live 10 days in ideal conditions and ovulation the issue of sperm surviving long enough for an egg to pop out. To exaggerate probably never happen, but I want to stress the concept of sperm needing The above two reasons should reduce fears that you might have regarding

the necessary environment for sperm survival. tion. And just for the record-no, arousal fluid and lubricants don't provide predictor kits, which only give about one day's warning of impending ovulafertile-quality cervical fluid is present, you absolutely cannot rely on ovulation Finally, you should realize that because sperm can survive for 5 days if

first sign of wet cervical fluid is considered fertile. sticky cervical fluid, treating the sticky days as if they were dry. Of course, the this is the case, you may be able to apply the Dry Day Rule on those days of until you see the change into a wetter quality. This just means that your Basic cervical fluid that starts just after menstruation and continues day after day Infertile Pattern (BIP) during your infertile phase is sticky rather than dry. If your period ends you don't have any dry days. Rather, you have a sticky-quality 3. After a couple cycles of charting you may notice that immediately after

Chart 9.4 on opposite pages) preovulatory. And even then, you should be aware that you may be taking a there is no wet cervical fluid at your cervical tip before having intercourse. (See I strongly suggest that if you are using FAM with a sticky BIP, you verify that somewhat increased risk in following this modified guideline. Because of this, This exception, though, only applies to those who never experience dry days

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red, more clots		*	-	
	++-	*	u	
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Chart 9.4. Basic Infertile Pattern of sticky cervical fluid. After charting a couple of cycles, Kelly notices Rule. In order to minimize the risk of pregnancy, she verifies that no wet cervical fluid is present at her her preoxulatory pattern, she may treat Days 6 to 11 above as if they were dry and follow the Dry Day that her Basic Infertile Pattern is sticky rather than dry Immediately following her period. Because this is cervical up before having intercourse.

## STA POSTOVULATORY INFERTILE-PHASE RULES

3. TEMPERATURE SHIFT RULE

You are safe the evening of the third consecutive day your tempera-

# EARLY SIGNS OF TREEN

18 OR MORE HIGH TEMPERATURES AFTER OVULATION

progesterone in their body (see opposite page). of high temperatures even increases into a third level caused by the additional days, once a pregnancy occurs. In fact, in many pregnant women, the pattern from the corpus luteum, which remains viable beyond the normal 12 to 16 tained high temperatures are caused by the continual release of progesterone no sign of a period, it is almost always an indication of pregnancy. The sus-If you have 18 or more consecutive high temperatures above the coverline with

temperatures are staying high longer than what is normal for you. there is a good chance that you are pregnant. The point is to determine if the is typically about 13 days, and your temperature remains high for 16 days, time from ovulation to menstruation). So, for example, if your own luteal phase Remember that most women will have a very consistent luteal phase (the

is not shed during menstruation. It would therefore appear that you were corpus luteum. Of course, if the progesterone doesn't drop, the uterine lining isn't pregnant. If this should happen, the temperature may continue to remain high due to the progesterone that is still being emitted from the persistent luteum continues to live beyond the normal 12 to 16 days—even when she woman may develop a corpus luteum cyst, a rare condition in which the corpus Another possible reason for 18 high temperatures is that occasionally a

have a corpus luteum cyst, the good news is that they usually dissipate on their may be warranted to rule out such an occurrence. If it turns out that you do period is due. A pregnancy test combined with a manual exam of the uterus You may also notice light spotting and mild pain about the time your

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# SIGNS OF PREGNANCY IN A CHART

SPOTTING ANYTIME FROM WEEK AFTER OVULATION TO EXPECTED PERIOD

#7

If you experience spouling anytime from about a week after your temperature rises to the expected date of your period, it may be a sign of pregnancy. When the fertilized egg burrows into the uterine lining, it can cause implantation spouting. If you have reason to think you might be pregnant, pay special specified it you have reason to think you might be pregnant, pay special attention to your temperatures to see whether they remain above the coverline

for at least 18 days (see page 142).

Please note that if you prefer to take a pregnancy test, even the most gensitive ones won't be valid until you've had at least 10 high temperatures. Sensitive ones won't be valid until you've had at least 10 high temperatures. You should be aware that store-bought tests generally require a few more days you should be aware that store-bought tests generally require a few more days because they are not as sensitive to the minute amounts of HCG that the

embryo initially emits.

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Chart A.S.

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WAYS TO KNOW - VERY EARLY ON

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YOU MAN CHOOSE TO TRY A PAGE 85

YOU MAN CHOOSE TO TRY A PAGE 85

YOU MAI STRUME PROMOTER: PMES 80

# TEINGRANGE SAIFT RUIE CONT.

The Coverline and Your Thermal Shift

You may want to review page 1 on how to draw a coverline. The following rules assume that you have already internalized that information.

1. You are considered infertile starting at 6 P.N. the third *consecutive* night that your temperature remains *above* the coverline. Record the 1,2,3 in the Temp Count column of your chart. Draw a vertical line between Days 2 and 3 of high temperatures to indicate that you are safe from the third evening on. (See Chart 9.5 on previous page.)

2. If a temperature falls on or below the coverline during the 3-day count, you must start the count over again once it has risen back above the line (I know, I know, boo, hiss). However, you don't have to draw the coverline again.

3. If you are sick, you should not consider yourself sale until you have recorded three consecutive normal temperatures above the coverline without having a fever. (Page 276 explains how illness can affect fertility.)

You should review the Rule of Thumb on page 75 to see how to handle outlying preovulatory temperatures caused by such factors as alcohol consumption and lack of sleep (as well as a fever). Remember that the resulting temperatures can be discounted, but in order to determine your coverline, you must count back six low temperatures, not including the days eliminated. Also remember to compensate for any possible temperature rise caused by Daylight Savings or travel to another time zone.

If you notice that your temperature has risen either higher than normal or earlier than you would expect, pay close attention. This is an important time to observe your other fertility signs as well. Ovulation is virtually always preceded by a buildup of wet cervical fluid and changes in the cervix. If you didn't observe the fluid changes, you shouldn't assume that you've already ovulated.

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Chart 9.5. Temperature Shift Rule. Note that she had a thermal shift on Day 18 and then drew the appropriate coveriline. She then recorded 1.2.3 in the Temp Count column and started her infertile phase the evening of Day 20 after three consecutive high temperatures above the coverline.

### PEAK DAY RULE

Chart 9.6. Peak Day Rule. Her last day of wet cervical fluid was Day 17. She marked "PK" (for "Peak" under it then recorded 1.3.2.	i	ĭ	Peak Day	Carte Pale ** * * 1   1   1   1   1   1   1   1	
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under it, then recorded 1,2,3,4 on the subsequent days in the Peak Day column. She considered herself safe the fourth evening after her Peak Day, on Day 21. Note that even though she had sticky cervical fluid on the fourth day, she is still considered safe as long as wet cervical fluid does not reappear during the 4-day count.

#### 4. PEAK DAY RULE

You are safe the evening of the 4th consecutive day after your Peak Day.

1. Identify your Peak Day (the last day of wetness, as described on page 83). Mark "PK" below it, in the Peak Day column. Subsequent days should be labeled "1,2,3,4" in that same column. But it is best to record them in the evening after having observed your cervical fluid each day. You will only know it is the peak the following day, when your cervical fluid and lubricative vaginal sensation have already started to dry up.

Remember that if your last day of eggwhite is on a Monday, but you still have one more day of lubricative vaginal sensation (or spotting) on Tuesday, your Peak Day is Tuesday. Of course, the reverse applies as well.

- 2. You are considered safe after 6 P.M. the evening of the 4th consecutive day following the Peak Day. Draw a vertical line between Days 3 and 4 to indicate that you are safe from the 4th evening on. (Note that you are still considered infertile even if you have sticky days after you've drawn the vertical line.)
- 3. If you have a cervical fluid pattern in which you have a day of creamy after your last day of eggwhite (most women have nothing or sticky), your Peak Day is still considered that last day of eggwhite. However, if you cannot identify an obvious thermal shift by the second morning after the last eggwhite day, or your creamy days continue, you should be conservative and consider the last creamy day that you have as your Peak Day.
- 4. Usually, any wetness will dry up until the next cycle, but if wet cervical fluid or vaginal sensations reappear during the 4-day count, as in the chart above, wait until the wetness ends to reestablish the Peak Day. Begin the count over again. This type of recurring pattern is sometimes referred to as a "split peak" and is often caused by stress or illness. A delayed thermal shift will ultimately confirm when you have finally ovulated.

### A Word About Vaginal Infections

Almost all women will experience real vaginal infections at various points in their lives. True infections will usually cause symptoms that can mask cervical fluid. For this reason, you should abstain from intercourse during an infection, since the signs may be too ambiguous to be reliable. Regardless, you should abstain anyway to allow your body a chaftee to heal and to avoid passing the infection back and forth. (For a more detailed description of true vaginal

infections, see page 199.)

EARLY SIGNS OF PREGNANCY

TWO LEVELS OF HIGH TEMPERATURES AFTER OVULATION IN A CHART
(TRIPHASIC PATTEKN)

As mentioned in the previous section, a triphasic pattern of temperatures is virtually always caused by pregnancy. It is the result of additional progesterone circulating in the woman's body, and increases about the time of implantation of the egg. While there is apparently no discussion of this phenomenon in the medical literature, my professional experience is that this triphasic pattern seems to occur in most pregnant women who chart. (See page 6 of color insert.)

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Cycle Day

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While these split peaks can be confusing, a thermal shift will clarify the picture and allow you to started producing wet cervical fluid again, so she had to start the count over. Her true Peak Day was then Day 18, after which she counted 1,2,3,4 and considered herself safe starting on the evening of Day 22. by producing fertile-quality cervical fluid starting on Day 11, but then stress or some other factor delayed her ovulation. In this case, it appeared that her Peak Day was Day 14, but after only a couple of days she Chart 9.7. Split peaks. Note that she had what is referred to as a split peak. Her body prepared to determine whether ovulation has actually occurred.

### AS PUTTING IT ALL TOGETHER

You should be aware that the Peak Day of cervical fluid typically occurs a couple of days before the rise in temperature. This pattern has an advantage in that cervical fluid usually dries up quickly the day after the Peak Day, and thus most women can predict their temperature rise the day before it appears.

In addition, note that before ovulation, the cervical fluid is the critical fertility sign to observe, because it is the one that reflects the high estrogen levels indicating the impending release of the egg. But after ovulation, the temperature is the critical fettility sign, because it confirms that ovulation has

The rules that apply to after ovulation will often work in harmony with each other, so that the third evening of high temperatures will coincide with the fourth evening after the Peak Day. However: indeed occurred.

- always wait until both signs indicate infertility to be most conservative (i.e., until the evening after the vertical line farthest to the right). This assures that all the signs have coincided before you consider 1. If there is a discrepancy between the two postovulatory rules,
- in any given cycle, it's not worth risking unprotected intercourse if If in doubt, don't take a risk! If your fertility signs don't make sense it's critical that you avoid pregnancy. yourself infertile.

The next two pages summarize the rules that you have learned in this chapter, as well as show you how they would typically appear on your chart.

PA A SUMMARY OF THE FOUR FAM RULES PA

The basic biological principles are italicized below each respective rule.

#### . FIRST 5 DAYS RULE

Nou are safe the first S days of the menstrual cycle if you had an obvious temperature shift 12 to 16 days before.

earlier and sperm living long enough to fertilize the egg is extremely remote For most women, the combined risk of ovulation occurring on Day 10 or

#### DRY DAY RULE

Before ovulation, you are safe the evening of a dry day.

cervical fluid indicates that estrogen levels are too low for ovulation to occur Sperm cannot survive in a dry vaginal environment, and the lack of

#### 3. TEMPERATURE SHIFT RULE

above the coverline. You are safe the evening of the 3rd consecutive day your temperature is

possibility of two or more eggs being released over a 24-hour period, with ovulation has occurred, and waiting three days allows for the remote each one living a full day. The rise in temperature due to the release of progesterone indicates that

#### 4. PEAK DAY RULE

You are safe the evening of the 4th consecutive day after your Peak Day eggs released are already gone, and that the return of a dry vaginal imminence of ovulation, while allowing 4 days for drying up assures that any The last day of wet cervical fluid or vaginal sensation indicates the

DO NOT

FOR REAL

environment is inhospitable to sperm survival. mmmy A CAUTIONARY NOTE 1

CARLESS

unless all the rules indicate that you're infertile. If you have any doubts the guidelines for each rule described in this chapter before using FAM don't take the risk. for birth control. It is also critical that you don't consider yourself safe While this box is a useful summary, you must clearly understand all

REVIOUS PAGES

THOROGOUNG: A Word About Your Cervical Position

BEORGE TRACTICING: As discussed in Chapter 5, the changes in your cervix can also help you understood by the user. I therefore urge you to read Appendix D before However, the relative risks of natural birth control should be of contraception if they are consistently and correctly followed Finally, you should know that these rules are a highly effective form

FOSC.

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CERCEPO

For this reason, there are no specific rules about the changes in your cervix is generally only used to confirm the changes in temperature and cervical fluid determine if you are fertile. However, it is considered an optional sign, since it presented in this book. But I do encourage you to observe your cervix if you want one more fertility sign to corroborate the others.

# ALL FOUR RULES TO AVOID CONCEPTION

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NATURAL BIRTH CONTROL AT YOUR FINGERTIPS ... FERTILESSA!

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Chart 9.8. The fertile and infertile phases as defined by the four standard FAM rules.

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#### A CHART FOR YOU TO COPY @ 135%

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